

# Harvard T.H. Chan School of Public Health

## Course Catalog Preview

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## Division of Biological Science

### Subject: Biological Science

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#### Biological Science 205 Section: 1

Biological Sciences Seminars (190157)

*Tiffany Horng*

2016 Fall (5 Credits)

**Schedule:**

MW 0900 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:**

15

Faculty present seminars on their current research in the biological sciences and direct a student discussion of the logic and experimental design of this research. Topics include chemical and viral carcinogenesis, DNA damage and repair, immunology, molecular biology, metabolism, cardiovascular disease, parasitology, and how these areas apply to public health issues.

**Course Note:** Required for first-year students in the DBS/BPH program. Cross listed as BPH301 with the Graduate School of Arts and Sciences

#### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

# Biostatistics

## Subject: Biostatistics

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### Biostatistics 202 Section: 1

Principles of Biostatistics I (190014)

*Marcia Testa*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:**

67

This course is the first part of introductory biostatistics and acquaints the student with the basic concepts and methods of biostatistics, their applications, and their interpretation. The material covered includes data presentation, numerical summary measures, rates and standardization, and life tables. Probability is introduced to quantify uncertainty, especially as it pertains to diagnostic and screening methods. Also covered are sampling distributions so that students may be introduced to confidence intervals and hypothesis testing. The computer is used throughout the course, and the student will gain familiarity with the software package STATA.

**Course Note:** Requires a basic knowledge of mathematics and familiarity with use of personal computers. Course is mutually exclusive with BIO200, 201, 206, 207, 208, and 209, or ID201. You may not take both this course and any of those courses.

**Course co-requisite:** You must register for both this course and BIO203.

#### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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### Biostatistics 203 Section: 1

Principles of Biostatistics II (190016)

*Kerrie Nelson*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:**

67

**BIO 202 + 203 must be taken consecutively and students must register for both.**

This course is the second part of introductory biostatistics; it continues to explore inference in greater depth. Lectures and laboratory exercises will emphasize applied data analysis, building upon the fundamentals emphasized in BIO 202. Topics covered include the comparison of two means, analysis of variance, non-parametric methods, inference on proportions, contingency tables, multiple 2 X 2 tables, correlation, simple regression, multiple regression and logistic regression, analysis of survival data, and sampling theory. The computer is used throughout the course, and the student will gain more familiarity with STATA.

**Course Corequisite(s):** BIO-202

Course is mutually exclusive with BIO200, 201, 206, 207, 208, and 209 or ID201. You may not take both this course and any of those courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 206** Section: 1

Introduction to Statistics for Medical Research (190021)

*E. Orav*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 1030 AM - 1220 PM

**Instructor Permissions:** None**Enrollment Cap:**

175

**This course is reserved for participants in the Program in Clinical Effectiveness only.**

**Introduces basic biostatistical techniques with an emphasis on applications to clinical research. Topics include probability and statistics, hypothesis testing, confidence intervals, non-parametrics, and power calculations.**

**Course Restricted: Program in Clinical Effectiveness participants only (or instructor permission)****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 207** Section: 1

Stats for Med. Research II (190022)

*George Reed**E. Orav*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 0830 AM - 1020 AM

**Instructor Permissions:** None**Enrollment Cap:**

77

**This course is reserved for participants in the Program in Clinical Effectiveness only.**

**Presents additional biostatistical techniques that commonly appear in the analysis of clinical databases and trials. Topics include contingency table analyses, log-rank tests, paired and matched analyses, analysis of variance and multiple comparisons procedures.**

**Course Prerequisite(s): BIO206****Course Restricted: Program in Clinical Effectiveness participants only (or instructor permission)****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 208** Section: 1

Stats for Med Research Advncd (190023)

*E. Orav*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:** 175

This course is reserved for participants in the Program in Clinical Effectiveness only.

Presents additional biostatistical techniques that commonly appear in the analysis of clinical databases and trials. This course will move at a faster pace than the alternative BIO 207 while covering all of the same topics (contingency tables, log-rank tests, paired and matched analyses, analysis of variance and multiple comparisons procedures). In addition, linear and logistic regression will be introduced.

**Course Prerequisite(s):** BIO206

**Course Restricted:** Program in Clinical Effectiveness participants only (or instructor permission)

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 214S** Section: 1

Principles of Clinical Trials (190030)

*Scott Evans*

*William Barry*

2016 Summer (2.5 Credits)

**Schedule:** MTWRF 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:** 60

In order to be considered for this course, please submit a one paragraph statement to the instructor, stating your reason(s) for wanting to attend this course.

Designed for individuals interested in the scientific, policy, and management aspects of clinical trials. Topics include types of clinical research, study design, treatment allocation, randomization and stratification, quality control, sample size requirements, patient consent, and interpretation of results. Students design a clinical investigation in their own field of interest, write a proposal for it, and critique recently published medical literature.

**Course Prerequisites:** BIO201 or BIO202&203 (may be taken concurrently) or BIO206 and one of BIO207, BIO208, or BIO209 (may be taken concurrently), or ID201 or ID207, or permission of instructor required.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 224** Section: 1

Survival Methods in Clin Rsrch (190041)

*Roger Davis*

2016 Summer (2.5 Credits)

**Schedule:** MTWRF 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:** 65

In order to be considered for this course, please submit a one paragraph statement to the instructor, stating your reason(s) for wanting to attend this course.

This course will cover the common approaches to the display and analysis of survival data, including Kaplan-Meier curves, log rank tests, and Cox proportional hazards regression. Computing, using SAS, will

be an integral component of the course.

**Course Prerequisite(s):** BIO210, 211, 213, 215 or EPI236

**Course Restricted:** Program in Clinical Effectiveness participants or MPH-QM students only (or instructor permission)

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 234** Section: 1

Introduction to Systematic Reviews and Meta-Analysis Methods (190051)

*Michael Stoto*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:**

25

**This course has limited enrollment. Prerequisites and faculty approval are required.**

Introduction to systematic reviews and meta-analysis methods are used in public health and clinical medicine. Students learn how to use a variety of formal and informal methods for identifying, evaluation, and synthesizing information from randomized controlled trials and observational studies, assessing the strength of the evidence, and translating the results into policy and practice guidelines. Concepts are introduced and illustrated through case studies of public health or clinical topic of their choosing. Intermediate results will be presented and discussed in class.

Requires strong quantitative skills as well as knowledge of the design, analysis, evaluation, and interpretation of randomized clinical trials and observational/epidemiological studies. MPH-level courses in biostatistics and epidemiology are a pre-requisite or a co-requisite. Priority for enrollment will be given to students in the Program for Clinical Effectiveness (PCE). Non-degree students must provide evidence of the necessary knowledge and ability (e.g. grades in quantitative courses taken, test scores).

This course is equivalent to EPI233 and was formerly ID233; credit will not be given for both courses.

**Course prerequisite(s):** (BIO200 or ID200 or ID201 or BIO201 or ID207 or BIO202&203 or BIO206&207/208) and (EPI201 or EPI208 or EPI500), or instructor permission.

In order to count BIO200, 201, 202, 206, ID200, 201, 207, or EPI201 towards your prerequisite, you must have a passing grade. The other courses (BIO200, BIO203, BIO207/208, EPI208, EPI500) should be taken concurrently with BIO234 to count towards the prerequisite.

**Requirements:** HSPH: BIO234

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 300** Section: 0

Independent Study (190099)

*Marcia Testa*

2016 Summer (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

99

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 300** Section: 01

Independent Study (190099)

*Franziska Michor*

2016 Summer (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:**    Instructor                      **Enrollment Cap:**                      n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 300** Section: 1

Independent Study (190099)

*JP Onnela*

2016 Summer (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:**    Instructor                      **Enrollment Cap:**                      n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 300** Section: 2

Independent Study (190099)

*JP Onnela*

2016 Summer (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 300** Section: 3

Independent Study (190099)

*JP Onnela*

2016 Summer (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 300** Section: 4

Independent Study (190099)

*David Wypij*

2016 Summer (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 501** Section: 1

Linear and Longitudinal Regression (190112)

*Garrett Fitzmaurice*



2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:**

51

**This course has limited enrollment. Course prerequisites are required.**

**This course is intended for students who are already very comfortable with fundamental techniques in statistics. The course will cover methods for building and interpreting linear regression models, including statistical assumptions and diagnostics, estimation and testing, and model building techniques. These models will be extended to handle data arising from longitudinal studies employing repeated measurement of subjects over time. Lectures will be accompanied by computing exercises using the SAS statistical package.**

**Course Note:** Lab or section will be announced at first meeting

**Course Prerequisites:** BIO201 or ID200 or ID207 or BIO202&203 or BIO206&207 or BIO206&208 or BIO206&209

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

## **Subject: Computational Biol and Quant G**

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### **Computational Biol and Quant G 325** Section: 24

CBQG Collaborative Research Thesis (190143)

*Curtis Huttenhower*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

**This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.**

**The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.**

**Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.**

**Requirements:**

**HSPH: CBQG325**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Computational Biol and Quant G 325** Section: 25

CBQG Collaborative Research Thesis (190143)

*Curtis Huttenhower*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Computational Biol and Quant G 325** Section: 26

CBQG Collaborative Research Thesis (190143)

*Curtis Huttenhower*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Computational Biol and Quant G 325** Section: 27

CBQG Collaborative Research Thesis (190143)

*JP Onnela*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Computational Biol and Quant G 325** Section: 27

CBQG Collaborative Research Thesis (190143)

*JP Onnela*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** 99

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Computational Biol and Quant G 325 Section: 28

CBQG Collaborative Research Thesis (190143)

*JP Onnela*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Computational Biol and Quant G 325 Section: 28

CBQG Collaborative Research Thesis (190143)

*JP Onnela*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** 99

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Computational Biol and Quant G 325 Section: 29

CBQG Collaborative Research Thesis (190143)

*JP Onnela*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Computational Biol and Quant G 325 Section: 29

CBQG Collaborative Research Thesis (190143)

*JP Onnela*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** 99

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

## Subject: Biostatistics

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### Biostatistics 113 Section: 1

Introduction to Data Management and Programming in SAS (190007)

*Polyna Khudyakov*

2016 Fall (2.5 Credits)

**Schedule:**

MW 0330 PM - 0420 PM

MW 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

48

#### Introduction to Data Management and Programming in SAS

Lectures, laboratories. Two 2-hour sessions each week. Two 1-hour lab each week. Provides intensive instruction in the use of SAS to prepare data for statistical analysis. The focus is on database management and programming problems. Basic issues in each of these areas are discussed in the context of teaching the specific skills required to use SAS effectively.

**Course Prerequisites:** BST200 or BST201 or BST202&203 or BST206&207 or BST206&208 or BIO206&209

Course is mutually exclusive with BST111. You may not take both this course and BST111.

Formerly BIO113

**Requirements:** HSPH: BST113

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 201** Section: 1

Introduction to Statistical Methods (190012)

*Paul Catalano*

2016 Fall (5 Credits)

**Schedule:**

TR 0330 PM - 0450 PM

**Instructor Permissions:** None**Enrollment Cap:**

166

Covers basic statistical techniques that are important for analyzing data arising from epidemiology, environmental health and biomedical and other public health-related research. Major topics include descriptive statistics, elements of probability, introduction to estimation and hypothesis testing, nonparametric methods, techniques for categorical data, regression analysis, analysis of variance, and elements of study design. Applications are stressed. Designed as an alternate to BIO200, for students desiring more emphasis on theoretical developments. Background in algebra and calculus strongly recommended.

**BST201 is restricted to the following programs:**

All Degrees in the following departments: Epidemiology (EPI), Division of Biological Sciences (DBS), Environmental Health (EH), Nutrition (NUT)

SM2: Global Health and Population (GHP)

SD: Social and Behavioral Sciences (SBS)

PHD: Biological Science in Public Health (BPH)

MPH: Quantitative Methods (QM)

*Other programs please see ID201*

Course is mutually exclusive with BST202, 203, 206, 207, 208, and ID201. You may not take both this course and any of those courses.

Formerly BIO201

**Requirements:****HSPH: BST201****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 210** Section: 1

Applied Regression Analysis (190025)

*Robert Glynn*

2017 Spring (5 Credits)

**Schedule:**

TR 0830 AM - 1020 AM

**Instructor Permissions:** None**Enrollment Cap:**

150

Topics include model interpretation, model building, and model assessment for linear regression with continuous outcomes, logistic regression with binary outcomes, and proportional hazards regression with survival time outcomes. Specific topics include regression diagnostics, confounding and effect modification, goodness of fit, data transformations, splines and additive models, ordinal, multinomial, and conditional logistic regression, generalized linear models, overdispersion, Poisson regression for rate outcomes, hazard functions, and missing data. The course will provide students with the skills necessary to perform regression analyses and to critically interpret statistical issues related to regression applications in the public health literature.

**Prerequisites:** ID201 or BIO201 or (BIO202 and BIO203) or (BIO206 and (BIO207 or BIO208)) or permission of instructor

**Requirements:** HSPH: BST210

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 210** Section: 1

Applied Regression Analysis (190025)

*David Wypij*

2016 Fall (5 Credits)

**Schedule:**

MW 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:**

70

**Topics include model interpretation, model building, and model assessment for linear regression with continuous outcomes, logistic regression with binary outcomes, and proportional hazards regression with survival time outcomes. Specific topics include regression diagnostics, confounding and effect modification, goodness of fit, data transformations, splines and additive models, ordinal, multinomial, and conditional logistic regression, generalized linear models, overdispersion, Poisson regression for rate outcomes, hazard functions, and missing data. The course will provide students with the skills necessary to perform regression analyses and to critically interpret statistical issues related to regression applications in the public health literature.**

**Prerequisites:** ID201 or BIO201 or (BIO202 and BIO203) or (BIO206 and (BIO207 or BIO208)) or permission of instructor

**Requirements:** HSPH: BST210

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 212** Section: 1

Survey Research Methods in Community Health (190027)

*Thomas Mangione*

2017 Spring (2.5 Credits)

**Schedule:**

W 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:**

67

**Covers research design, sample selection, questionnaire construction, interviewing techniques, the reduction and interpretation of data, and related facets of population survey investigations. Focuses primarily on the application of survey methods to problems of health program planning and evaluation. Treatment of methodology is sufficiently broad to be suitable for students who are concerned with epidemiological, nutritional, or other types of survey research.**

**Formerly BIO212**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration



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**Biostatistics 213** Section: 1

Applied Regression for Clinical Research (190028)

*E. Orav*

2016 Fall (5 Credits)

**Schedule:**

MW 0830 AM - 1020 AM

**Instructor Permissions:** None**Enrollment Cap:**

165

This course will introduce students involved with clinical research to the practical application of multiple regression analysis. Linear regression, logistic regression and proportional hazards survival models will be covered, as well as general concepts in model selection, goodness-of-fit, and testing procedures. Each lecture will be accompanied by a data analysis using SAS and a classroom discussion of the results. The course will introduce, but will not attempt to develop the underlying likelihood theory. Background in SAS programming ability required.

**Course Notes:**

1) Lab or section times to be announced at first meeting.

2) Section 2 of this course is online and only available to Summer Only EPI-SM1 students and Summer-Only MPH students.

**Course Prerequisites:** BST201 or ID200 or ID201 or BST202&203 or BST206&207 or BST206&208.  
**Concurrent enrollment allowed.**

**SECTION 2 IS OFFERED PASS/FAIL ONLY**

Formerly BIO213

**Requirements:**

HSPH: BIO213

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 213** Section: 2

Applied Regression for Clinical Research (190028)

*E. Orav*

2016 Fall (5 Credits)

**Schedule:**

MW 0830 AM - 1020 AM

**Instructor Permissions:** None**Enrollment Cap:**

25

This course will introduce students involved with clinical research to the practical application of multiple regression analysis. Linear regression, logistic regression and proportional hazards survival models will be covered, as well as general concepts in model selection, goodness-of-fit, and testing procedures. Each lecture will be accompanied by a data analysis using SAS and a classroom discussion of the results. The course will introduce, but will not attempt to develop the underlying likelihood theory. Background in SAS programming ability required.

**Course Notes:**

1) Lab or section times to be announced at first meeting.

2) Section 2 of this course is online and only available to Summer Only EPI-SM1 students and Summer-Only MPH students.

**Course Prerequisites:** BST201 or ID200 or ID201 or BST202&203 or BST206&207 or BST206&208.  
**Concurrent enrollment allowed.**

**SECTION 2 IS OFFERED PASS/FAIL ONLY**

**Formerly BIO213**

**Requirements:** HSPH: BIO213

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## **Biostatistics 214** Section: 1

Principles of Clinical Trials (190029)

*Scott Evans*

2017 Spring (2.5 Credits)

**Schedule:** MW 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:** 100

Designed for individuals interested in the scientific, policy, and management aspects of clinical trials. Topics include types of clinical research, study design, treatment allocation, randomization and stratification, quality control, sample size requirements, patient consent, and interpretation of results. Students design a clinical investigation in their own field of interest, write a proposal for it, and critique recently published medical literature.

**Course Prerequisites:** BIO/BST 201 or ID200 or ID201 or ID207 or BIO202&203 or BIO206&207 or BIO206&208 or BIO206&209.

**Formerly BIO214**

**Requirements:** HSPH: BIO214

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Biostatistics 215** Section: 2

Linear and Longitudinal Regression (190112)

*Garrett Fitzmaurice*

2017 Spring (2.5 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** 45

This course is intended for students who are already very comfortable with fundamental techniques in statistics. The course will cover methods for building and interpreting linear regression models, including statistical assumptions and diagnostics, estimation and testing, and model building techniques. These models will be extended to handle data arising from longitudinal studies employing repeated measurement of subjects over time.

**Summer/Residential Course Note (Section 1):** Lectures will be accompanied by computing exercises using the SAS statistical package.

**Online Course Note (Section 2):** Lectures will be accompanied by computing exercises using the Stata statistical package.

**Course Prerequisites:** EPI522 or BST201 or ID200 or ID201 or ID207 or BST202&203 or BST206&207 or BST206&208

**Formerly** BIO501

**Class Notes:** Section 2 (Online): First preference will be given to students in the MPH-EPI program, followed by summer only students and other students (latter require permission of the instructor)

**Requirements:** HSPH: BST 215

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## **Biostatistics 216** Section: 1

Introduction to Quantitative Methods for Monitoring and Evaluation (190118)

*Marcello Pagano*

*Bethany Hedt*

2017 Spring (2.5 Credits)

**Schedule:** MW 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:** 73

**Monitoring and evaluation is concerned with assessing the quality of a program as measured against action plans, and evaluating its overall impact. This course addresses the quantitative or statistical aspects of monitoring and evaluation: what to measure, how to measure, how to analyze and how to make inference for the next steps of program implementation. The course covers quantitative components of M&E, both current and innovative methods, and complements GHP 251 which describes the conceptual framework for M&E.**

**Course Prerequisites:** BIO201 or ID200 or ID201 or ID207 or BIO202&203 or BIO206&207 or BIO206&208 or BIO206&209

**Formerly** BIO507

**Requirements:** HSPH: BIO507

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Biostatistics 217** Section: 1

Statistical and Quantitative Methods for Pharmaceutical Regulatory Science (190134)

*Marcia Testa*

*Robert O'Neill*

2017 Spring (2.5 Credits)

**Schedule:** TR 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:** 35

The goal of this course is to enable scientists and public health professionals who already have an introductory background in biostatistics and clinical trials to acquire the competencies in quantitative skills and systems thinking required to understand and participate in drug development and regulatory review processes. The course illustrates how statistical and quantitative methods are used to transform information into evidence demonstrating the safety, efficacy and effectiveness of drugs and devices over the course the product's life cycle from a regulatory perspective. Content is delivered using a blended-learning approach involving lectures, web-based media and selected case study examples derived from actual FDA decision-making and regulatory assessments to highlight and describe each phase of the regulatory drug approval process. Case studies will illustrate regulatory science in action and practice and will include content publically available from the FDA's website that can be used in conjunction with FDA science-based guidances and decision precedents.

**Course Prerequisites:** ID538 or [(BIO200 or ID200 or BIO201 or BIO202&203 or BIO206&207/8/9) and (EPI200 or EPI201 or EPI208 or EPI505)]

Formerly BIO523

**Requirements:** HSPH: BIO523

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Biostatistics 222 Section: 1

Basics of Statistical Inference (190039)

*David Wypij*

2016 Fall (5 Credits)

**Schedule:** TR 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:** 64

This course will provide a basic, yet thorough introduction to the probability theory and mathematical statistics that underlie many of the commonly used techniques in public health research. Topics to be covered include probability distributions (normal, binomial, Poisson), means, variances and expected values, finite sampling distributions, parameter estimation (method of moments, maximum likelihood), confidence intervals, hypothesis testing (likelihood ratio, Wald and score tests). All theoretical material will be motivated with problems from epidemiology, biostatistics, environmental health and other public health areas. This course is aimed towards second year doctoral students in fields other than Biostatistics. Background in algebra and calculus required.

**Course Prerequisites:** BST210 or BST213

Formerly BIO222

**Requirements:** HSPH: BST222

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Biostatistics 223 Section: 1

Applied Survival Analysis (190040)

Rui Wang

2017 Spring (5 Credits)

**Schedule:**

TR 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

77

Topics will include types of censoring, hazard, survivor, and cumulative hazard functions, Kaplan-Meier and actuarial estimation of the survival distribution, comparison of survival using log rank and other tests, regression models including the Cox proportional hazards model and the accelerated failure time model, adjustment for time-varying covariates, and the use of parametric distributions (exponential, Weibull) in survival analysis. Methods for recurrent survival outcomes and competing risks will also be discussed, as well as design of studies with survival outcomes. Class material will include presentation of statistical methods for estimation and testing along with current software (SAS, Stata) for implementing analyses of survival data. Applications to real data will be emphasized.

**Course Prerequisite(s):** BST210 or BST213 or BST 230, or permission of instructor required.

Formerly BIO223

**Requirements:**

HSPH: BST223

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Biostatistics 226 Section: 1

Applied Longitudinal Analysis (190043)

Garrett Fitzmaurice

2017 Spring (5 Credits)

**Schedule:**

TR 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

165

This course covers modern methods for the analysis of repeated measures, correlated outcomes and longitudinal data, including the unbalanced and incomplete data sets characteristic of biomedical research. Topics include an introduction to the analysis of correlated data, analysis of response profiles, fitting parametric curves, covariance pattern models, random effects and growth curve models, and generalized linear models for longitudinal data, including generalized estimating equations (GEE) and generalized linear mixed effects models (GLMMs).

**Course Activities:** Homework assignments will focus on data analysis in SAS using PROC GLM, PROC MIXED, PROC GENMOD, and PROC GLIMMIX.

**Course Note:** Lab or section times will be announced at first meeting.

**Course Prerequisite(s):** BIO210 or BIO211 or BIO213 or BIO232.

Formerly BIO226

**Requirements:**

HSPH: BIO226

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 227** Section: 1

Introduction to Statistical Genetics (190044)

*Martin Aryee*

2016 Fall (2.5 Credits)

**Schedule:**

MW 0330 PM - 0520 PM

**Instructor Permissions:** None**Enrollment Cap:**

45

This course introduces students to the diverse statistical methods used throughout the process of statistical genetics, from familial aggregation and segregation studies to linkage scans and association studies. Topics covered include basic principles from population genetics, multipoint and model-free linkage analysis, family-based and population-based association testing, and Genome Wide Association analysis. Instructors use ongoing research into the genetics of respiratory disease, psychiatric disorders and cancer to illustrate basic principles. Weekly homeworks supplement reading, course lectures, discussion and section. Relevant concepts in genetics and molecular genetics will be reviewed in lectures and labs. The emphasis of the course is fundamental principles and concepts.

**Course Prerequisites:** BST210 (concurrent enrollment allowed)**Course Note:** There will be a weekly lab section; the time will be scheduled at first meeting.

Formerly BIO227

**Requirements:**

HSPH: BST227

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 228** Section: 1

Applied Bayesian Analysis (203515)

*Corwin Zigler*

2016 Fall (5 Credits)

**Schedule:**

TR 1030 AM - 1220 PM

**Instructor Permissions:** None**Enrollment Cap:**

37

This course is a practical introduction to the Bayesian analysis of biomedical data. It is an intermediate Master's level course in the philosophy, analytic strategies, implementation, and interpretation of Bayesian data analysis. Specific topics that will be covered include: the Bayesian paradigm; Bayesian analysis of basic models; Bayesian computing: Markov Chain Monte Carlo; STAN R software package for Bayesian data analysis; linear regression; hierarchical regression models; generalized linear models; meta-analysis; models for missing data.

Programming and case studies will be used throughout the course to provide hands-on training in these concepts.

**Prerequisites:** BST210 and BST222, or permission of the instructor**Requirements:**

HSPH: BST228

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 230** Section: 1

Probability I (190047)

*Marcello Pagano*

2016 Fall (5 Credits)

**Schedule:**

MW 0130 PM - 0320 PM

**Instructor Permissions:** None**Enrollment Cap:**

35

**Axiomatic foundations of probability, independence, conditional probability, joint distributions, transformations, moment generating functions, characteristic functions, moment inequalities, sampling distributions, modes of convergence and their interrelationships, laws of large numbers, central limit theorem, and stochastic processes.**

**Course Note:** lab or section times to be announced at first meeting; cross-listed: Harvard Chan Students must register for the Harvard Chan course.

**Course Prerequisites:**

**You must be a Biostatistics student or have taken BST222 to register for this course. If you have taken BST222 and are not a Biostatistics student, please ask the instructor for an instructor override.**

**Formerly BIO230****Requirements:****HSPH: BST230****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 231** Section: 1

Statistical Inference I (190048)

*Judith Lok*

2017 Spring (5 Credits)

**Schedule:**

MW 1030 AM - 1220 PM

**Instructor Permissions:** None**Enrollment Cap:**

24

**A fundamental course in statistical inference. Discusses general principles of data reduction: exponential families, sufficiency, ancillarity and completeness. Describes general methods of point and interval parameter estimation and the small and large sample properties of estimators: method of moments, maximum likelihood, unbiased estimation, Rao-Blackwell and Lehmann-Scheffe theorems, information inequality, asymptotic relative efficiency of estimators. Describes general methods of hypothesis testing and optimality properties of tests: Neyman-Pearson theory, likelihood ratio tests, score and Wald tests, uniformly and locally most powerful tests, asymptotic relative efficiency of tests.**

**Course Note:** Lab or section time to be announced at first meeting; cross-listed: HSPH student must register for HSPH course.

**Course Prerequisite(s):** BIO230 (concurrent enrollment allowed)

**Formerly BIO231****Requirements:****HSPH: BIO231****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 232** Section: 1

Methods I (190049)

*Victor De Gruttola*

2016 Fall (5 Credits)

**Schedule:**

MW 1030 AM - 1220 PM

**Instructor Permissions:** None**Enrollment Cap:**

37

Introductory course in the analysis of Gaussian and categorical data. The general linear regression model, ANOVA, robust alternatives based on permutations, model building, resampling methods (bootstrap and jackknife), contingency tables, exact methods, logistic regression.

**Course Note:** Students requesting a Pass/Fail option must do all homework and take all exams. Enrollment in the Department of Biostatistics, or signature of instructor required; lab or section times to be announced at first meeting; cross-listed: Harvard Chan School of Public Health students must register for Harvard Chan course.

Formerly BIO232

**Requirements:**

HSPH: BST232

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 233** Section: 1

Methods II (190050)

*Brent Coull*

2017 Spring (5 Credits)

**Schedule:**

MW 0830 AM - 1020 AM

**Instructor Permissions:** None**Enrollment Cap:**

45

Intermediate course in the analysis of Gaussian, categorical, and survival data. The generalized linear model, Poisson regression, random effects and mixed models, comparing survival distributions, proportional hazards regression, splines and smoothing, the generalized additive model.

**Course Note:** Lab or section times to be announced at first meeting.

**Course Prerequisites:** BIO232

Formerly BIO233

**Requirements:**

HSPH: BST233

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 234** Section: 1

Introduction to Data Structures and Algorithms (190125)

*Christoph Lange*



Curtis Huttenhower

2017 Spring (5 Credits)

**Schedule:** WF 1030 AM - 1220 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:** 20

**Introduction to the data structures and computer algorithms that are relevant to statistical computing. The implementation of data structures and algorithms for data management and numerical computations are discussed.**

**Course Prerequisite(s):** Instructor's Permission

**Formerly** BIO514

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Biostatistics 235** Section: 1

Advanced Regression and Statistical Learning (190052)

*Tianxi Cai*

2016 Fall (5 Credits)

**Schedule:** MW 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:** 20

**An advanced course in linear models, including both classical theory and methods for high dimensional data. Topics include theory of estimation and hypothesis testing, multiple testing problems and false discovery rates, cross validation and model selection, regularization and the LASSO, principal components and dimensional reduction, and classification methods. Background in matrix algebra and linear regression required.**

**Prerequisite:** BST 231 and BST 233, or permission of instructor required.

**Formerly** BIO235

**Requirements:** HSPH: BST235

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Biostatistics 238** Section: 1

Advanced Topics in Clinical Trials (190055)

*Scott Evans*

2017 Spring (2.5 Credits)

**Schedule:** MW 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:** 25

**This course will focus on selected advanced topics in the design, analysis, and interpretation of clinical trials, including study design; choice of endpoints (including surrogate endpoints); interim analyses and group sequential methods; subgroup analyses; and meta-analyses.**

**Course Prerequisite(s):** (BIO214 or BIO214S) and BIO222. BIO214, BIO222 may be taken concurrently.

BIO214S may not be taken concurrently.

Formerly BIO238

Requirements: HSPH: BIO238

Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Biostatistics 240 Section: 1

Probability II (190065)

*Robert Gray*

2016 Fall (5 Credits)

Schedule: MW 0130 PM - 0320 PM

Instructor Permissions: None

Enrollment Cap: 24

A foundational course in measure theoretic probability. Topics include measure theory, Lebesgue integration, product measure and Fubini's Theorem, Radon-Nikodym derivatives, conditional probability, conditional expectation, limit theorems on sequences of random stochastic processes, and weak convergence.

Course Prerequisites: BST231 or permission from the instructor required.

Formerly BIO250

Requirements: HPSH: BST250

Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Biostatistics 241 Section: 1

Statistical Inference II (190066)

*Eric Tchetgen Tchetgen*

2017 Spring (5 Credits)

Schedule: TR 0130 PM - 0320 PM

Instructor Permissions: None

Enrollment Cap: 25

Sequel to BIO 231. Considers several advanced topics in statistical inference. Topics include limit theorems, multivariate delta method, properties of maximum likelihood estimators, saddlepoint approximations, asymptotic relative efficiency, robust and rank-based procedures, resampling methods, and nonparametric curve estimation.

Course Note: Cross-listed, HSPH must register for HSPH course.

Course Prerequisites: BIO231 (BST231) and BIO250 or BST240, or permission of instructor required.

Formerly BIO251

Class Notes: Course Meeting Location

BST 241 will meet in SPH Bldg 2 Room 426 for all meetings except:

Th 2/9/2017 - Kresge 201  
Th 3/9/2017 - Kresge 201  
Th 3/23/2017 - Kresge LL6  
Th 4/6/2017 - Kresge LL6  
Th 4/13/2017 - Kresge LL6  
Th 5/11/2017 - Kresge LL6

**Requirements:** HSPH: BIO251

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 244** Section: 1

Analysis of Failure Time Data (190059)

*Judith Lok*

2017 Spring (5 Credits)

**Schedule:** MW 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:** 25

Discusses the theoretical basis of concepts and methodologies associated with survival data and censoring, nonparametric tests, and competing risk models. Much of the theory is developed using counting processes and martingale methods. Material is drawn from recent literature.

Course is crosslisted with Biostatistics 244 (FAS)

Course Prerequisite(s): BIO231 and BIO233 and BIO240 (formerly BIO250)

Formerly BIO244

**Requirements:** HSPH: BIO244

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 245** Section: 1

Analysis of Multivariate and Longitudinal Data (190060)

*Sebastien Haneuse*

2017 Spring (5 Credits)

**Schedule:** TR 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:** 30

Presents classical and modern approaches to the analysis of multivariate observations, repeated measures, and longitudinal data. Topics include the multivariate normal distribution, Hotelling's T<sup>2</sup>, MANOVA, the multivariate linear model, random effects and growth curve models, generalized estimating equations, statistical analysis of multivariate categorical outcomes, and estimation with missing data. Discusses computational issues for both traditional and new methodologies.

Course Note: Cross-listed, HSPH student must register for HSPH course.

Course Prerequisite: BIO231 and BIO235, or permission of the instructor are required.

Formerly BIO245

Requirements: HSPH: BIO245

Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Biostatistics 249 Section: 1

Bayesian Methodology in Biostatistics (190064)

*Lorenzo Trippa*

2016 Fall (5 Credits)

Schedule: TR 1030 AM - 1220 PM

Instructor Permissions: None

Enrollment Cap: 24

General principles of the Bayesian approach, prior distributions, hierarchical models and modeling techniques, approximate inference, Markov chain Monte Carlo methods, model assessment and comparison. Bayesian approaches to GLMMs, multiple testing, nonparametrics, clinical trials, survival analysis.

Course Prerequisites: BST231 and BST232 or instructor permission.

Formerly BIO249

Requirements: HSPH: BST249

Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Biostatistics 254 Section: 1

Special Topics in Biostatistics (2.5 cr) (203471)

*Andrea Rotnitzky*

2016 Fall (2.5 Credits)

Schedule: TR 0130 PM - 0320 PM

Instructor Permissions: None

Enrollment Cap: 32

Special Topics in Biostatistics, 2.5 credits

Topic: Theory & Methods for Causality

Class Notes: Section 1: Theory & Methods for Causality (formerly BIO518)

In this course students will learn about the available state of the art methods for drawing causal conclusions from experimental and observational studies and establish their theoretical properties. The course is intended for students who not only wish to apply the available tools but who also wish to learn the technical tools that will empower them to derive new methodology in causal inference. In particular, students will learn to: (1) formulate graphical models and

counterfactual models to represent a-priori subject-matter knowledge and assumptions, and to define the causal contrasts of interest; (2) establish conditions under which causal contrasts are estimable; (3) analyze causal diagrams to identify the settings where conventional statistical analysis is flawed; (4) derive the statistical properties of analytic methods for causality based on estimation of the g-computation formula, inverse probability weighted and double-robust estimation of the parameters of marginal structural models and g-estimation of the parameters of structural nested models.

**Course Prerequisite(s)** BST230 and BST231

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 254** Section: 2

Special Topics in Biostatistics (2.5 cr) (203471)

*Cyrus Mehta*

2016 Fall (2.5 Credits)

**Schedule:**

TR 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:**

28

**Special Topics in Biostatistics, 2.5 credits**

**Topic:**

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**Class Notes:**

**Section 2: Design and Monitoring of Adaptive Clinical Trials (formerly BIO276)**

This course is designed for students who are interested in understanding the motivation, statistical methods and operational challenges associated with the design and implementation of adaptive clinical trials. Adaptive designs permit data dependent changes to an on-going clinical trial that can improve the probability of success without undermining the statistical validity of the final analysis. While the emphasis will be on statistical methodology we will also include regulatory and data monitoring considerations, case studies, important publications, and hands-on experience with the East software as part of the classroom discussion or homework exercises. By the end of the course the students will gain an understanding of the advantages and limitations of adaptive designs, be able to design such trials themselves, be proficient with the East software, and be exposed to some actual case studies. The course will be especially valuable to Ph. D. students who are considering a career in the biopharmaceutical industry.

**Course Prerequisite(s):** BST222 or BST230 or signature of instructor required

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 254** Section: 3

Special Topics in Biostatistics (2.5 cr) (203471)

*Donna Spiegelman**Molin Wang*

2016 Fall (2.5 Credits)

**Schedule:**

T 0330 PM - 0520 PM

**Instructor Permissions:** None**Enrollment Cap:**

25

**Special Topics in Biostatistics, 2.5 credits****Topic:** Measurement Error and Misclass**Class Notes:** Section 3: Measurement Error and Misclassification (formerly BIO515)

This course will cover theory for valid estimation and inference in regression analysis when covariates are mis-classified or measured with error. Methods for generalized linear models and for survival analysis will be addressed. Topics include likelihood-based methods, regression calibration, SIMEX, instrumental variables and optimal study design.

**Course Prerequisites:** BST231 and BST223 required**Course is mutually exclusive with EPI515. You may not take both this course and EPI515.****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 261** Section: 1

Data Science II (203514)

*JP Onnela*

2017 Spring (2.5 Credits)

**Schedule:**

MW 1030 AM - 1220 PM

**Instructor Permissions:** None**Enrollment Cap:**

35

This course is the second course in the foundational sequence of the School's newly approved Master's Degree in Health Data Science. The course will build upon our existing course, BST260 "Introduction to Data Science", in presenting a set of tools for modeling and understanding complex datasets. Specifically, the course will provide practical regression and tree-based techniques for big data. Specific topics that will be covered include: linear model selection and regularization: LASSO and regularization; principal component regression and partial least squares; tree-based methods: decision trees; bagging, random forests, and boosting; unsupervised learning: principal components analysis, cluster analysis.

Programming (Python and R) and case studies will be used throughout the course to provide hands-on training in these concepts.

**Prerequisites:** BST260 or permission of instructor

**Requirements:** HSPH: BST261

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Biostatistics 267** Section: 1

Introduction to Social and Biological Networks (190132)

*JP Onnela*

2016 Fall (2.5 Credits)

**Schedule:**

MW 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:**

57

Many systems of scientific and societal interest consist of a large number of interacting components. The structure of these systems can be represented as networks where network nodes represent the components and network edges the interactions between the components. Network analysis can be used to study how pathogens, behaviors and information spread in social networks, having important implications for our understanding of epidemics and the planning of effective interventions. In a biological context, at a molecular level, network analysis can be applied to gene regulation networks, signal transduction networks, protein interaction networks, and more. This introductory course covers some basic network measures, models, and processes that unfold on networks. The covered material applies to a wide range of networks, but we will focus on social and biological networks. To analyze and model networks, we will learn the basics of the Python programming language and its NetworkX module.

The course contains a number of hands-on computer lab sessions. There are five homework assignments and four reading assignments that will be discussed in class. In addition, each student will complete a final project that applies network analysis techniques to study a public health problem.

**Course Prerequisites:** BST201 or ID200 or ID201 or ID207 or BST202&203 or BST206&207 or BST206&208  
Formerly BIO521

**Requirements:** HSPH: BST267

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Biostatistics 280** Section: 1

Introductory Genomics & Bioinformatics for Health Research (190097)

*John Quackenbush*

2016 Fall (2.5 Credits)

**Schedule:**

MW 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

67

This survey course is intended for a wide audience and will provide an introduction to genomics-inspired techniques and bioinformatics tools, including genome sequencing, DNA microarrays, proteomics, and

publicly available databases and software tools.

**Course Note:** Lab or section times to be announced at first meeting.

**Course Prerequisites:** (BST201 or BST202&203 or BST206&207/8 or ID200 or ID207) and (EPI201 or EPI500 or ID207), or permission of instructor. Courses may be taken concurrently.

**Formerly** BIO292

**Requirements:** Pre-requisites: (ID200 or ID207 or BST201 or BST202&203 or BST206&207/8) and (EPI201 or EPI500 or ID207), or permission of instructor. Courses may be taken concurrently.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Biostatistics 281** Section: 1

Genomic Data Manipulation (190119)

*Curtis Huttenhower*

*Eric Franzosa*

2017 Spring (5 Credits)

**Schedule:** MW 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:** 40

Introduction to genomic data, computational methods for interpreting these data, and a survey of current functional genomics research. Covers biological data processing, programming for large datasets, high-throughput data (sequencing, proteomics, expression, etc.), and related publications.

This course is targeted at students in experimental biology programs with an interest in understanding how available genomic techniques and resources can be applied in their research.

Lab or section time will be arranged at first meeting.

**Formerly** BIO508

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Biostatistics 282** Section: 1

Introduction to Computational Biology and Bioinformatics (190123)

*Xiaole (Shirley) Liu*

2017 Spring (5 Credits)

**Schedule:** TR 1130 AM - 1259 PM

**Instructor Permissions:** None

**Enrollment Cap:** 20

Basic problems, technology platforms, algorithms and data analysis approaches in computational biology. Algorithms covered include dynamic programming, hidden Markov model, Gibbs sampler, clustering and classification methods.



This course is targeted at students with some statistics and computer programming background who have an interest in exploring genomic data analysis and algorithm development as a potential future direction. Course restricted: Biostatistics students only (or instructor permission). If you are not a BIO student but took STAT110 and CS50 (FAS courses), please contract the Registrar's Office for an override.

Formerly BIO512

**Class Notes:** Course will be taught at GSAS - Science Center 309

**Requirements:** HSPH: BIO512

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Biostatistics 283 Section: 1

Cancer Genome Analysis (203516)

*Scott Carter*

2017 Spring (5 Credits)

**Schedule:** MW 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:** 30

This course is an introduction to modern statistical computing techniques used to characterize and interpret cancer genome sequencing datasets. This Master's level course will begin with a basic introduction to DNA, genes, and genomes for students with no biology background. It will then introduce cancer as an evolutionary process and review landmarks in the history of cancer genetics, and discuss the basics of sequencing technology and modern Next Generation Sequencing. The course will cover the main steps involved in turning billions of short sequencing reads into a representation of the somatic genetic alterations characterizing an individual patient's cancer, and will build on this foundation to study topics related to identifying mutations under positive selection from multiple tumors sampled in a population.

By the end of the course, students will be able to apply state-of-the art analysis to cancer genome datasets and to critically evaluate papers employing cancer genome data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Biostatistics 290 Section: 1

Advanced Computational Biology and Bioinformatics (190124)

*Guo-Cheng Yuan*

2016 Fall (5 Credits)

**Schedule:** MW 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:** 20

Students will explore current topics in computational biology in a seminar format with a focus on interpretation of 'omics data. They will develop skills necessary for independent research using computational biology.

**Course Prerequisites:** BST282 required

Formerly BIO513

Requirements: HSPH: BST290

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 300** Section: 1

Independent Study (190099)

*Tianxi Cai*

2017 Spring (0.25 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. Theses programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 300** Section: 1

Independent Study (190099)

*Tianxi Cai*

2016 Fall (0.25 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. Theses programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 300** Section: 10

Independent Study (190099)

*Kimberlee Gauvreau*

2016 Fall (0.25 Credits) Schedule: TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 300** Section: 10

Independent Study (190099)

*Francesca Dominici*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 300** Section: 11

Independent Study (190099)

*Francesca Dominici*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 300** Section: 11

Independent Study (190099)

Kimberlee Gauvreau

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 300** Section: 12

Independent Study (190099)

Francesca Dominici

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 300** Section: 12

Independent Study (190099)

Kimberlee Gauvreau

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 300** Section: 13

Independent Study (190099)

*Michael Hughes*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 300** Section: 14

Independent Study (190099)

*Michael Hughes*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 300** Section: 14

Independent Study (190099)

*Kimberlee Gauvreau*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 300** Section: 15

Independent Study (190099)

*Kimberlee Gauvreau*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 300** Section: 15

Independent Study (190099)

*Michael Hughes*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 300** Section: 16

Independent Study (190099)

*Kimberlee Gauvreau*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 300** Section: 17

Independent Study (190099)

*Michael Hughes*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 300** Section: 18

Independent Study (190099)

*Michael Hughes*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 300** Section: 19

Independent Study (190099)

*Peter Kraft*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Biostatistics 300** Section: 19

Independent Study (190099)

*Michael Hughes*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 300** Section: 2

Independent Study (190099)

*Tianxi Cai*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed



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**Biostatistics 300** Section: 2

Independent Study (190099)

*Tianxi Cai*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 300** Section: 20

Independent Study (190099)

*Peter Kraft*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 300** Section: 20

Independent Study (190099)

*Peter Kraft*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 300** Section: 21

Independent Study (190099)

*Peter Kraft*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. Theses programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 300** Section: 21

Independent Study (190099)

*Peter Kraft*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. Theses programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 300** Section: 22

Independent Study (190099)

*Peter Kraft*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 300** Section: 23

Independent Study (190099)

*Nan Laird*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 300** Section: 24

Independent Study (190099)

*Nan Laird*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 300** Section: 25

Independent Study (190099)

*Nan Laird*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 300** Section: 25

Independent Study (190099)

*Xihong Lin*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 300** Section: 26

Independent Study (190099)

*Xihong Lin*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 300** Section: 27

Independent Study (190099)

*Xihong Lin*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 300** Section: 28

Independent Study (190099)

*Xiaole (Shirley) Liu*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 300** Section: 29

Independent Study (190099)

*Xihong Lin*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 300** Section: 29

Independent Study (190099)

*Xiaole (Shirley) Liu*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 300** Section: 3

Independent Study (190099)

*Tianxi Cai*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 300** Section: 3

Independent Study (190099)

*Tianxi Cai*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 300** Section: 30

Independent Study (190099)

*Xihong Lin*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Biostatistics 300** Section: 30

Independent Study (190099)

*Xiaole (Shirley) Liu*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Biostatistics 300** Section: 31

Independent Study (190099)

*Xihong Lin*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Biostatistics 300** Section: 31

Independent Study (190099)

*Sharon-Lise Normand*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Biostatistics 300** Section: 32

Independent Study (190099)

*Xiaole (Shirley) Liu*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed



---

**Biostatistics 300** Section: 32

Independent Study (190099)

*Sharon-Lise Normand*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 33

Independent Study (190099)

*Sharon-Lise Normand*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Biostatistics 300** Section: 33

Independent Study (190099)

*Xiaole (Shirley) Liu*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 34

Independent Study (190099)

*Xiaole (Shirley) Liu*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 34

Independent Study (190099)

*Marcello Pagano*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Biostatistics 300** Section: 35

Independent Study (190099)

*Marcello Pagano*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 35

Independent Study (190099)

*Sharon-Lise Normand*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 36

Independent Study (190099)

*Marcello Pagano*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 36

Independent Study (190099)

*Sharon-Lise Normand*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Biostatistics 300** Section: 37

Independent Study (190099)

*David Wypij*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 37

Independent Study (190099)

*Sharon-Lise Normand*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 38

Independent Study (190099)

*David Wypij*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 39

Independent Study (190099)

*David Wypij*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 4

Independent Study (190099)

*Brent Coull*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Biostatistics 300** Section: 4

Independent Study (190099)

*Brent Coull*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 40

Independent Study (190099)

*Marcia Testa*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Biostatistics 300** Section: 41

Independent Study (190099)

*Marcello Pagano*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 41

Independent Study (190099)

*Marcia Testa*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 42

Independent Study (190099)

*Marcia Testa*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Biostatistics 300** Section: 42

Independent Study (190099)

*Marcello Pagano*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 43

Independent Study (190099)

*Marcello Pagano*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 300** Section: 43

Independent Study (190099)

*Nan Laird*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed



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**Biostatistics 300** Section: 44

Independent Study (190099)

*Marcia Testa*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 44

Independent Study (190099)

*Nan Laird*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 45

Independent Study (190099)

*Nan Laird*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Biostatistics 300** Section: 45

Independent Study (190099)

*Marcia Testa*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 46

Independent Study (190099)

*Marcia Testa*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Biostatistics 300** Section: 47

Independent Study (190099)

*David Wypij*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 48

Independent Study (190099)

*David Wypij*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 49

Independent Study (190099)

*Rebecca Betensky*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 49

Independent Study (190099)

*David Wypij*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Biostatistics 300** Section: 5

Independent Study (190099)

*Brent Coull*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

## **Biostatistics 300** Section: 5

Independent Study (190099)

*Brent Coull*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Biostatistics 300** Section: 50

Independent Study (190099)

*Rebecca Betensky*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Biostatistics 300** Section: 50

Independent Study (190099)

*Rebecca Betensky*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Biostatistics 300** Section: 51

Independent Study (190099)

*Rebecca Betensky*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 51

Independent Study (190099)

*Rebecca Betensky*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 52

Independent Study (190099)

*Curtis Huttenhower*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 52

Independent Study (190099)

*Rebecca Betensky*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Biostatistics 300** Section: 53

Independent Study (190099)

*Curtis Huttenhower*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Biostatistics 300** Section: 54

Independent Study (190099)

*Curtis Huttenhower*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Biostatistics 300** Section: 54

Independent Study (190099)

*Curtis Huttenhower*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Biostatistics 300** Section: 55

Independent Study (190099)

*Curtis Huttenhower*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Biostatistics 300** Section: 56

Independent Study (190099)

*Curtis Huttenhower*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration



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**Biostatistics 300** Section: 6

Independent Study (190099)

*Brent Coull*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Biostatistics 300** Section: 6

Independent Study (190099)

*Brent Coull*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 300** Section: 60

Independent Study (190099)

*Giovanni Parmigiani*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 61

Independent Study (190099)

*Paul Catalano*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 61

Independent Study (190099)

*Giovanni Parmigiani*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Biostatistics 300** Section: 62

Independent Study (190099)

*Giovanni Parmigiani*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 62

Independent Study (190099)

*JP Onnela*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 63

Independent Study (190099)

*Guo-Cheng Yuan*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 64

Independent Study (190099)

*Guo-Cheng Yuan*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 64

Independent Study (190099)

*Alkes Price*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 65

Independent Study (190099)

*Guo-Cheng Yuan*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 65

Independent Study (190099)

*Alkes Price*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Biostatistics 300** Section: 66

Independent Study (190099)

*Liming Liang*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Biostatistics 300** Section: 66

Independent Study (190099)

*Alkes Price*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Biostatistics 300** Section: 67

Independent Study (190099)

*Guo-Cheng Yuan*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Biostatistics 300** Section: 67

Independent Study (190099)

*Liming Liang*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 68

Independent Study (190099)

*Guo-Cheng Yuan*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 68

Independent Study (190099)

*Liming Liang*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Biostatistics 300** Section: 69

Independent Study (190099)

*Guo-Cheng Yuan*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Biostatistics 300** Section: 69

Independent Study (190099)

*Franziska Michor*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Biostatistics 300** Section: 7

Independent Study (190099)

*Victor De Gruttola*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 7

Independent Study (190099)

*Francesca Dominici*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed



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**Biostatistics 300** Section: 70

Independent Study (190099)

*Rui Wang*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 71

Independent Study (190099)

*Franziska Michor*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Biostatistics 300** Section: 71

Independent Study (190099)

*Rui Wang*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Biostatistics 300** Section: 72

Independent Study (190099)

*Rui Wang*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Biostatistics 300** Section: 72

Independent Study (190099)

*Guo-Cheng Yuan*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Biostatistics 300** Section: 73

Independent Study (190099)

*Donna Spiegelman*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Biostatistics 300** Section: 73

Independent Study (190099)

*Molin Wang*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 74

Independent Study (190099)

*Donna Spiegelman*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 74

Independent Study (190099)

*Molin Wang*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 75

Independent Study (190099)

*Molin Wang*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 75

Independent Study (190099)

*Donna Spiegelman*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Biostatistics 300** Section: 76

Independent Study (190099)

*Giovanni Parmigiani*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Biostatistics 300** Section: 76

Independent Study (190099)

*JP Onnela*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Biostatistics 300** Section: 77

Independent Study (190099)

*JP Onnela*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Biostatistics 300** Section: 77

Independent Study (190099)

*Giovanni Parmigiani*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. Theses programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Biostatistics 300** Section: 78

Independent Study (190099)

*JP Onnela*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. Theses programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Biostatistics 300** Section: 78

Independent Study (190099)

*Giovanni Parmigiani*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. Theses programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 300** Section: 79

Independent Study (190099)

*E. Orav*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Biostatistics 300** Section: 79

Independent Study (190099)

*Rui Wang*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Biostatistics 300** Section: 8

Independent Study (190099)

*Francesca Dominici*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of

faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Biostatistics 300** Section: 8

Independent Study (190099)

*Victor De Gruttola*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Biostatistics 300** Section: 80

Independent Study (190099)

*E. Orav*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Biostatistics 300** Section: 80

Independent Study (190099)

*Rui Wang*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a



An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 300** Section: 81

Independent Study (190099)

*Rui Wang*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Biostatistics 300** Section: 81

Independent Study (190099)

*E. Orav*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Biostatistics 300** Section: 82

Independent Study (190099)

*Molin Wang*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Biostatistics 300** Section: 82

Independent Study (190099)

*Thomas Mangione*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Biostatistics 300** Section: 83

Independent Study (190099)

*Molin Wang*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Biostatistics 300** Section: 83

Independent Study (190099)

Thomas Mangione

2017 Spring (0.25 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 300** Section: 84

Independent Study (190099)

Thomas Mangione

2017 Spring (0.25 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Biostatistics 300** Section: 84

Independent Study (190099)

Molin Wang

2016 Fall (0.25 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 300** Section: 85

Independent Study (190099)

*JP Onnela*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Biostatistics 300** Section: 86

Independent Study (190099)

*JP Onnela*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 300** Section: 9

Independent Study (190099)

*Victor De Gruttola*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 300** Section: 9

Independent Study (190099)

*Francesca Dominici*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. Theses programs are open to all students who wish to go beyond the content of regular courses.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 311** Section: 1

Teaching Assistant (190102)

*Polyna Khudyakov*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**Work with members of the department in laboratory instruction and the development of teaching materials.**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Biostatistics 311** Section: 1

Teaching Assistant (190102)

*David Wypij*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**Work with members of the department in laboratory instruction and the development of teaching materials.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 311** Section: 2

Teaching Assistant (190102)

*David Wypij*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Work with members of the department in laboratory instruction and the development of teaching materials.****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 311** Section: 3

Teaching Assistant (190102)

*David Wypij*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Work with members of the department in laboratory instruction and the development of teaching materials.****Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Biostatistics 311** Section: 4

Teaching Assistant (190102)

*David Wypij*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Work with members of the department in laboratory instruction and the development of teaching materials.****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 314** Section: 3

Big Data Lab Rotation (204451)

*John Quackenbush*

2017 Spring (2.5 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Evaluation of performance will be based on the following criteria:**

**Grade will be decided on students' ability to perform tasks described in their contract with the instructor prior to beginning the lab.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 314** Section: 4

Big Data Lab Rotation (204451)

*John Quackenbush*

2017 Spring (2.5 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Evaluation of performance will be based on the following criteria:**

**Grade will be decided on students' ability to perform tasks described in their contract with the instructor prior to beginning the lab.**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 316** Section: 1

Quantitative Genomics Lab Rotation (190107)

*Xihong Lin*

2016 Fall (2.5 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Only available for students in the Interdisciplinary Research Training in Biostatistics and Computational Biology program**

**Complete lab rotation with members of the department in quantitative genomics.**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 316** Section: 2

Quantitative Genomics Lab Rotation (190107)

Xihong Lin

2016 Fall (5 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Only available for students in the Interdisciplinary Research Training in Biostatistics and Computational Biology program**

**Complete lab rotation with members of the department in quantitative genomics.**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 316** Section: 3

Quantitative Genomics Lab Rotation (190107)

Xihong Lin

2017 Spring (2.5 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Only available for students in the Interdisciplinary Research Training in Biostatistics and Computational Biology program**

**Complete lab rotation with members of the department in quantitative genomics.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Biostatistics 316** Section: 3

Quantitative Genomics Lab Rotation (190107)

Xihong Lin

2016 Fall (2.5 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Only available for students in the Interdisciplinary Research Training in Biostatistics and Computational Biology program**

**Complete lab rotation with members of the department in quantitative genomics.**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration



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**Biostatistics 316** Section: 4

Quantitative Genomics Lab Rotation (190107)

*Xihong Lin*

2017 Spring (2.5 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**Only available for students in the Interdisciplinary Research Training in Biostatistics and Computational Biology program**

**Complete lab rotation with members of the department in quantitative genomics.**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Biostatistics 325** Section: 1

Master's Thesis and Collaborative Research Practicum (190108)

*David Wypij*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.**

**Requirements:** HSPH: BIO325**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Biostatistics 325** Section: 1

Master's Thesis and Collaborative Research Practicum (190108)

*David Wypij*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.**

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 325** Section: 10

Master's Thesis and Collaborative Research Practicum (190108)

*David Wypij*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 325** Section: 10

Master's Thesis and Collaborative Research Practicum (190108)

*James Ware*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 325** Section: 11

Master's Thesis and Collaborative Research Practicum (190108)

*James Ware*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Biostatistics 325 Section: 11

Master's Thesis and Collaborative Research Practicum (190108)

*David Wypij*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Biostatistics 325 Section: 12

Master's Thesis and Collaborative Research Practicum (190108)

*James Ware*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 325** Section: 12

Master's Thesis and Collaborative Research Practicum (190108)

*David Wypij*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 325** Section: 13

Master's Thesis and Collaborative Research Practicum (190108)

*David Schoenfeld*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 325** Section: 13

Master's Thesis and Collaborative Research Practicum (190108)

*Rafael A. Irizarry*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 325** Section: 14

Master's Thesis and Collaborative Research Practicum (190108)

*Curtis Huttenhower*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 325** Section: 14

Master's Thesis and Collaborative Research Practicum (190108)

*Rafael A. Irizarry*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 325** Section: 15

Master's Thesis and Collaborative Research Practicum (190108)

*Rafael A. Irizarry*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Biostatistics 325 Section: 15

Master's Thesis and Collaborative Research Practicum (190108)

*Donna Spiegelman*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Biostatistics 325 Section: 16

Master's Thesis and Collaborative Research Practicum (190108)

*Winston Hide*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 325** Section: 16

Master's Thesis and Collaborative Research Practicum (190108)

*Francesca Dominici*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 325** Section: 17

Master's Thesis and Collaborative Research Practicum (190108)

*Francesca Dominici*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 325** Section: 17

Master's Thesis and Collaborative Research Practicum (190108)

*Michael Hughes*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 325** Section: 18

Master's Thesis and Collaborative Research Practicum (190108)

*Francesca Dominici*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 325** Section: 18

Master's Thesis and Collaborative Research Practicum (190108)

*Paul Catalano*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 325** Section: 19

Master's Thesis and Collaborative Research Practicum (190108)

*Sebastien Haneuse*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a



Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Biostatistics 325 Section: 19

Master's Thesis and Collaborative Research Practicum (190108)

*JP Onnela*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Biostatistics 325 Section: 2

Master's Thesis and Collaborative Research Practicum (190108)

*David Wypij*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 325** Section: 20

Master's Thesis and Collaborative Research Practicum (190108)

*Judith Lok*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 325** Section: 20

Master's Thesis and Collaborative Research Practicum (190108)

*Sebastien Haneuse*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 325** Section: 21

Master's Thesis and Collaborative Research Practicum (190108)

*Sebastien Haneuse*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 325** Section: 21

Master's Thesis and Collaborative Research Practicum (190108)

*Brent Coull*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 325** Section: 22

Master's Thesis and Collaborative Research Practicum (190108)

*Brent Coull*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 325** Section: 23

Master's Thesis and Collaborative Research Practicum (190108)

*Brent Coull*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Biostatistics 325 Section: 24

Master's Thesis and Collaborative Research Practicum (190108)

*Rafael A. Irizarry*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Biostatistics 325 Section: 25

Master's Thesis and Collaborative Research Practicum (190108)

*Rafael A. Irizarry*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 325** Section: 26

Master's Thesis and Collaborative Research Practicum (190108)

*Rafael A. Irizarry*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 325** Section: 27

Master's Thesis and Collaborative Research Practicum (190108)

*Francesca Dominici*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 325** Section: 28

Master's Thesis and Collaborative Research Practicum (190108)

*Francesca Dominici*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 325** Section: 29

Master's Thesis and Collaborative Research Practicum (190108)

*Francesca Dominici*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 325** Section: 3

Master's Thesis and Collaborative Research Practicum (190108)

*David Wypij*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 325** Section: 30

Master's Thesis and Collaborative Research Practicum (190108)

*Sebastien Haneuse*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Biostatistics 325 Section: 31

Master's Thesis and Collaborative Research Practicum (190108)

*Sebastien Haneuse*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Biostatistics 325 Section: 32

Master's Thesis and Collaborative Research Practicum (190108)

*Sebastien Haneuse*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 325** Section: 4

Master's Thesis and Collaborative Research Practicum (190108)

*Rebecca Betensky*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 325** Section: 4

Master's Thesis and Collaborative Research Practicum (190108)

*Rebecca Betensky*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 325** Section: 5

Master's Thesis and Collaborative Research Practicum (190108)

*Rebecca Betensky*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325



**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 325** Section: 5

Master's Thesis and Collaborative Research Practicum (190108)

*Rebecca Betensky*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 325** Section: 6

Master's Thesis and Collaborative Research Practicum (190108)

*Rebecca Betensky*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 325** Section: 6

Master's Thesis and Collaborative Research Practicum (190108)

*Rebecca Betensky*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Biostatistics 325 Section: 7

Master's Thesis and Collaborative Research Practicum (190108)

*Paul Catalano*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Biostatistics 325 Section: 7

Master's Thesis and Collaborative Research Practicum (190108)

*Paul Catalano*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 325** Section: 8

Master's Thesis and Collaborative Research Practicum (190108)

*Paul Catalano*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 325** Section: 8

Master's Thesis and Collaborative Research Practicum (190108)

*Paul Catalano*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 325** Section: 9

Master's Thesis and Collaborative Research Practicum (190108)

*Paul Catalano*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 325** Section: 9

Master's Thesis and Collaborative Research Practicum (190108)

*Paul Catalano*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Limited to students in the Biostatistics SM60 program, this ordinarily graded thesis and practicum will include data analyses, data interpretation, and comparison of alternative methods, and will culminate in the student's written Master's thesis and oral presentation.

**Requirements:** HSPH: BIO325**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Biostatistics 350** Section: 1

Research (190110)

*Xihong Lin*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their written qualifying exam and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Biostatistics 350** Section: 1

Research (190110)

*Xihong Lin*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their written qualifying exam and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Biostatistics 350 Section: 2

Research (190110)

*Xihong Lin*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

For doctoral candidates who have passed their written qualifying exam and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Biostatistics 350 Section: 2

Research (190110)

*Xihong Lin*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

For doctoral candidates who have passed their written qualifying exam and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Biostatistics 350 Section: 3

Research (190110)

*Xihong Lin*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their written qualifying exam and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Biostatistics 350** Section: 3

Research (190110)

*Xihong Lin*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their written qualifying exam and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Biostatistics 400** Section: 1

Non-Resident Research (190111)

*Brent Coull*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their Written Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

**Subject: Interdepartmental**

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**Interdepartmental 201** Section: 1

Core Principles of Biostatistics and Epidemiology for Public Health Practice (190737)

*Kimberlee Gauvreau**Nina Paynter*

2016 Fall (7.5 Credits)

**Schedule:**

TR 0830 AM - 1020 AM

**Instructor Permissions:** None**Enrollment Cap:**

175

This course will provide an introduction to the methods of biostatistics and epidemiology in the context of public health and clinical research. The focus will be on applications, providing students with the skills necessary to critically interpret issues related to study design and data analysis in the public health literature. The computer is used throughout the course. Lectures are complemented by seminars and weekly lab sessions. Topics include measures of frequency and association, study designs, bias, confounding, screening tests, probability distributions, estimation and statistical inference, sample size estimation, and regression methods.

**Requirements:****HSPH: ID201****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Interdepartmental 360** Section: 1

Practice and Culminating Experience for Quantitative Methods (190776)

*Marcia Testa**Donald Simonson*

2017 Spring (1.25 Credits)

**Schedule:**

T 0530 PM - 0720 PM

**Instructor Permissions:** None**Enrollment Cap:**

55

QM Master of Public Health students develop a practicum project, many with collaborators from their home institutions, under the supervision of a local mentor or preceptor, and if required a member of the faculty at Harvard Chan. This practicum should include aspects of epidemiology, biostatistics, decision sciences, or other quantitative aspects of public health. Students should apply the competencies learned in core courses to an actual investigation. During Fall 1 and 2 semesters, students must attend class sessions during which the various components of the practicum and culminating experience will be described and opportunities for practicum projects will be discussed. Prior to the end of Fall 2, students must submit a written proposal for the practicum along with the approval signature of the qualified individual indicating an agreement to act as the local mentor or preceptor for the practicum project. This proposal is reviewed by the Harvard Chan course instructors. During Spring 1, students must give a brief oral presentation to the class describing their practicum activities progress. Students must also submit three written interim progress reports (Review of the Literature, Detailed Study Outline, Field Study or Expert Interview Report) during Spring 1 and one written interim progress report (Data Management/Statistical Analysis Report) during Spring 2 according to the schedule outlined in the course syllabus. As part of their required MPH "culminating experience", during Spring 2 students must submit a structured abstract which will be published in the annual MPH QM Abstract book and give a poster presentation during the scheduled MPH QM Annual Poster Day Sessions. They also must attend all Poster Day Sessions when they are not presenting and submit at least six written reviews critiquing the practicum project posters of their fellow students. Finally, all students must submit their practicum project as a final written report which would be

considered suitable for publication.

**Course Note:** Students must attend the scheduled Fall 1, Fall 2, Spring 1 and Spring 2 classes and presentations as noted in the course syllabus.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
HSPH:Year Long Course	HSPH:Year Long Course

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**Interdepartmental 360** Section: 1

Practice and Culminating Experience for Quantitative Methods (190776)

*Marcia Testa*

*Donald Simonson*

2016 Fall (1.25 Credits)

**Schedule:**

T 0530 PM - 0720 PM

**Instructor Permissions:** None

**Enrollment Cap:**

55

QM Master of Public Health students develop a practicum project, many with collaborators from their home institutions, under the supervision of a local mentor or preceptor, and if required a member of the faculty at Harvard Chan. This practicum should include aspects of epidemiology, biostatistics, decision sciences, or other quantitative aspects of public health. Students should apply the competencies learned in core courses to an actual investigation. During Fall 1 and 2 semesters, students must attend class sessions during which the various components of the practicum and culminating experience will be described and opportunities for practicum projects will be discussed. Prior to the end of Fall 2, students must submit a written proposal for the practicum along with the approval signature of the qualified individual indicating an agreement to act as the local mentor or preceptor for the practicum project. This proposal is reviewed by the Harvard Chan course instructors. During Spring 1, students must give a brief oral presentation to the class describing their practicum activities progress. Students must also submit three written interim progress reports (Review of the Literature, Detailed Study Outline, Field Study or Expert Interview Report) during Spring 1 and one written interim progress report (Data Management/Statistical Analysis Report) during Spring 2 according to the schedule outlined in the course syllabus. As part of their required MPH "culminating experience", during Spring 2 students must submit a structured abstract which will be published in the annual MPH QM Abstract book and give a poster presentation during the scheduled MPH QM Annual Poster Day Sessions. They also must attend all Poster Day Sessions when they are not presenting and submit at least six written reviews critiquing the practicum project posters of their fellow students. Finally, all students must submit their practicum project as a final written report which would be considered suitable for publication.

**Course Note:** Students must attend the scheduled Fall 1, Fall 2, Spring 1 and Spring 2 classes and presentations as noted in the course syllabus.

**Additional Course Attributes:**

Attribute	Value(s)
HSPH:Year Long Course	HSPH:Year Long Course

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**Interdepartmental 370** Section: 1

Practice and Culminating Experience for Quantitative Methods (Summer) (190803)

*Marcia Testa*

2017 Spring (1.25 Credits)

**Schedule:**

TBD



**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Summer-Only QM Master of Public Health students develop an off-site practicum at their home institution under the supervision of a local mentor and a member of the faculty at HSPH. This practicum may include aspects of epidemiology, biostatistics, decision sciences, or other quantitative aspects of public health. Students should apply the competencies learned in core courses to an actual investigation. Following the second (QM) summer course work, students must submit a written proposal for the practicum along with a letter of support from an investigator from the student's home site, indicating an agreement to act as the local mentor for the project. This proposal is reviewed and an HSPH faculty supervisor is identified. Students ordinarily would write a paper suitable for publication, a grant proposal or a technical report. This exercise will culminate with a presentation in the final summer of the student's program.

**Course Note:** Students must attend the sessions of this course during the second and third summer and they are encouraged to attend their first summer. Regular contact between students and mentors and among students is expected via e-mail during the year to seek advice, provide activity updates and to discuss approaches to the solution of methodological issues.

**Requirements:** HSPH: ID 370

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Interdepartmental 370 Section: 1

Practice and Culminating Experience for Quantitative Methods (Summer) (190803)

*Marcia Testa*

2016 Fall (1.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Summer-Only QM Master of Public Health students develop an off-site practicum at their home institution under the supervision of a local mentor and a member of the faculty at HSPH. This practicum may include aspects of epidemiology, biostatistics, decision sciences, or other quantitative aspects of public health. Students should apply the competencies learned in core courses to an actual investigation. Following the second (QM) summer course work, students must submit a written proposal for the practicum along with a letter of support from an investigator from the student's home site, indicating an agreement to act as the local mentor for the project. This proposal is reviewed and an HSPH faculty supervisor is identified. Students ordinarily would write a paper suitable for publication, a grant proposal or a technical report. This exercise will culminate with a presentation in the final summer of the student's program.

**Course Note:** Students must attend the sessions of this course during the second and third summer and they are encouraged to attend their first summer. Regular contact between students and mentors and among students is expected via e-mail during the year to seek advice, provide activity updates and to discuss approaches to the solution of methodological issues.

**Requirements:** HSPH: ID 370

**Additional Course Attributes:**

Attribute	Value(s)
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**Interdepartmental 370W** Section: 1

Practice and Culminating Experience for Quantitative Methods (Winter) (190804)

*Marcia Testa*

2017 Spring (1.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

Summer-Only QM Master of Public Health students develop an off-site practicum at their home institution under the supervision of a local mentor and a member of the faculty at HSPH. This practicum may include aspects of epidemiology, biostatistics, decision sciences, or other quantitative aspects of public health. Students should apply the competencies learned in core courses to an actual investigation. Following the second (QM) summer course work, students must submit a written proposal for the practicum along with a letter of support from an investigator from the student's home site, indicating an agreement to act as the local mentor for the project. This proposal is reviewed and an HSPH faculty supervisor is identified. Students ordinarily would write a paper suitable for publication, a grant proposal or a technical report. This exercise will culminate with a presentation in the final summer of the student's program.

**Course Note:** Students must attend the sessions of this course during the second and third summer and they are encouraged to attend their first summer. Regular contact between students and mentors and among students is expected via e-mail during the year to seek advice, provide activity updates and to discuss approaches to the solution of methodological issues.

**Requirements:****HSPH: ID 370W****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

# Harvard H.T. Chan School of Public Health

Subject: Computational Biol and Quant G

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## Computational Biol and Quant G 325 Section: 1

CBQG Collaborative Research Thesis (190143)

*John Quackenbush*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Computational Biol and Quant G 325 Section: 1

CBQG Collaborative Research Thesis (190143)

*Xiaole (Shirley) Liu*

2016 Summer (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** 1

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive

background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
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## Computational Biol and Quant G 325 Section: 1

CBQG Collaborative Research Thesis (190143)

*John Quackenbush*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Computational Biol and Quant G 325 Section: 10

CBQG Collaborative Research Thesis (190143)

*Liming Liang*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated

quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Computational Biol and Quant G 325 Section: 10

CBQG Collaborative Research Thesis (190143)

*Rafael A. Irizarry*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Computational Biol and Quant G 325 Section: 11

CBQG Collaborative Research Thesis (190143)

Rafael A. Irizarry

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Computational Biol and Quant G 325 Section: 11

CBQG Collaborative Research Thesis (190143)

Rafael A. Irizarry

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Computational Biol and Quant G 325 Section: 12

CBQG Collaborative Research Thesis (190143)

*Rafael A. Irizarry*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.**

**The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.**

**Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.**

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Computational Biol and Quant G 325 Section: 12

CBQG Collaborative Research Thesis (190143)

*Rafael A. Irizarry*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.**

**The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.**

**Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for**

this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Computational Biol and Quant G 325 Section: 13

CBQG Collaborative Research Thesis (190143)

*Rafael A. Irizarry*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Computational Biol and Quant G 325 Section: 13

CBQG Collaborative Research Thesis (190143)

*Franziska Michor*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.



The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Computational Biol and Quant G 325 Section: 14

CBQG Collaborative Research Thesis (190143)

*Franziska Michor*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Computational Biol and Quant G 325 Section: 14

CBQG Collaborative Research Thesis (190143)

*Franziska Michor*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Computational Biol and Quant G 325 Section: 15

CBQG Collaborative Research Thesis (190143)

*Franziska Michor*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Computational Biol and Quant G 325** Section: 15

CBQG Collaborative Research Thesis (190143)

*Franziska Michor*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:****HSPH: CBQG325****Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Computational Biol and Quant G 325** Section: 16

CBQG Collaborative Research Thesis (190143)

*Xiaole (Shirley) Liu*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:****HSPH: CBQG325**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Computational Biol and Quant G 325** Section: 16

CBQG Collaborative Research Thesis (190143)

*Franziska Michor*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Computational Biol and Quant G 325** Section: 17

CBQG Collaborative Research Thesis (190143)

*Xiaole (Shirley) Liu*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second

semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Computational Biol and Quant G 325 Section: 17

CBQG Collaborative Research Thesis (190143)

*Xiaole (Shirley) Liu*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Computational Biol and Quant G 325 Section: 18

CBQG Collaborative Research Thesis (190143)

*Xiaole (Shirley) Liu*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier

biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Computational Biol and Quant G 325 Section: 18

CBQG Collaborative Research Thesis (190143)

*Xiaole (Shirley) Liu*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Computational Biol and Quant G 325 Section: 19

CBQG Collaborative Research Thesis (190143)

*Xiaole (Shirley) Liu*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Computational Biol and Quant G 325 Section: 2

CBQG Collaborative Research Thesis (190143)

*John Quackenbush*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Computational Biol and Quant G 325** Section: 2

CBQG Collaborative Research Thesis (190143)

*John Quackenbush*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Computational Biol and Quant G 325** Section: 20

CBQG Collaborative Research Thesis (190143)

*Lorenzo Trippa*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second



semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Computational Biol and Quant G 325 Section: 20

CBQG Collaborative Research Thesis (190143)

*Lorenzo Trippa*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Computational Biol and Quant G 325 Section: 21

CBQG Collaborative Research Thesis (190143)

*Curtis Huttenhower*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier

biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Computational Biol and Quant G 325 Section: 21

CBQG Collaborative Research Thesis (190143)

*Lorenzo Trippa*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Computational Biol and Quant G 325** Section: 22

CBQG Collaborative Research Thesis (190143)

*Curtis Huttenhower*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Computational Biol and Quant G 325** Section: 22

CBQG Collaborative Research Thesis (190143)

*Lorenzo Trippa*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Computational Biol and Quant G 325** Section: 23

CBQG Collaborative Research Thesis (190143)

*Curtis Huttenhower*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Computational Biol and Quant G 325** Section: 3

CBQG Collaborative Research Thesis (190143)

*John Quackenbush*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second

semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Computational Biol and Quant G 325 Section: 3

CBQG Collaborative Research Thesis (190143)

*John Quackenbush*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Computational Biol and Quant G 325 Section: 4

CBQG Collaborative Research Thesis (190143)

*Peter Kraft*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier

biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Computational Biol and Quant G 325 Section: 4

CBQG Collaborative Research Thesis (190143)

*Peter Kraft*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Computational Biol and Quant G 325 Section: 5

CBQG Collaborative Research Thesis (190143)

*Peter Kraft*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Computational Biol and Quant G 325 Section: 5

CBQG Collaborative Research Thesis (190143)

*Peter Kraft*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Computational Biol and Quant G 325** Section: 6

CBQG Collaborative Research Thesis (190143)

*Peter Kraft*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

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**Requirements:** HSPH: CBQG325**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Computational Biol and Quant G 325** Section: 6

CBQG Collaborative Research Thesis (190143)

*Peter Kraft*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second



semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Computational Biol and Quant G 325 Section: 7

CBQG Collaborative Research Thesis (190143)

*Liming Liang*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Computational Biol and Quant G 325 Section: 7

CBQG Collaborative Research Thesis (190143)

*Liming Liang*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier

biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Computational Biol and Quant G 325 Section: 8

CBQG Collaborative Research Thesis (190143)

*Liming Liang*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Computational Biol and Quant G 325 Section: 8

CBQG Collaborative Research Thesis (190143)

*Liming Liang*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Computational Biol and Quant G 325 Section: 9

CBQG Collaborative Research Thesis (190143)

*Liming Liang*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Computational Biol and Quant G 325** Section: 9

CBQG Collaborative Research Thesis (190143)

*Liming Liang*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

This course provides students with valuable real-world experience doing research in Boston's premier biomedical institutions. Students are mentored by a member of the program faculty or other affiliated quantitative scientist working in clinical and epidemiological research projects at HSPH, Harvard University, or Harvard-affiliated hospitals.

The Collaborative Research Thesis will normally be undertaken during the fourth (spring) semester, after coursework has been completed. It will be presented in both oral and written form before a committee consisting of the thesis advisor and two additional program faculty. Students with a more extensive background may be permitted to undertake their thesis research during the summer following their second semester, and complete the entire program in as little as 16 months.

Students in the program must complete a 10-20 credit thesis, and so could register for this course possibly 2 to 4 times to achieve the total number of credits. Only students in this program are eligible to register for this course.

**Requirements:** HSPH: CBQG325**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

**Subject: Decision Science**

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**Decision Science 280** Section: 1

Decision Analysis for Health and Medical Practices (191102)

*Ankur Pandya*

2016 Fall (2.5 Credits)

**Schedule:** TR 0130 PM - 0320 PM**Instructor Permissions:** None**Enrollment Cap:** 165

This course is designed to introduce the student to the methods and growing range of applications of decision analysis and cost-effectiveness analysis in health technology assessment, medical and public health decision making, and health resource allocation. The objectives of the course are: (1) to provide a basic technical understanding of the methods used, (2) to give the student an appreciation of the practical problems in applying these methods to the evaluation of clinical interventions and public health policies, and (3) to give the student an appreciation of the uses and limitations of these methods in decision making

at the individual, organizational, and policy level both in developed and developing countries.

**Course Note:** Introductory economics is recommended but not required.

**Course Prerequisites:** BST200 or BST201 or BST202&203 or BST206&207 or BST206&208 or BST206&209 (all courses may be taken concurrently)

**Requirements:** HSPH: RDS280

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

## Subject: Interdepartmental

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### Interdepartmental 203 Section: 1

Prob. Tuberculosis in Mongolia (190739)

*Ganmaa Davaasambuu*

2016 Summer (2.5 Credits)

**Schedule:** MTWRF 0830 AM - 0520 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:** 10

This course will consist of a series of lectures, workshops, and field trips all to be conducted in Mongolia during the summer. It will build students' understanding of issues related to the provision of clinical care, and the conduct of epidemiological research, concerning an endemic public health problem in a rapidly developing country, whose economic base still depends significantly on pastoral nomadic livestock herding.

**Course Restricted to Chan HSPH degree seeking students**

**Requirements:** HSPH: ID203

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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### Interdepartmental 207 Section: 1

Intro to Epidemiol. & Biostat. (190743)

*Julie Buring*

*Brian Healy*

*Pamela Rist*

2016 Summer (7.5 Credits)

**Schedule:** MTWRF 0830 AM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:** 60

At the conclusion of this course, students will have gained a solid understanding of basic principles and methods of epidemiology and biostatistics; learned how to apply these principles and methods to the evaluation of relevant public health questions; and developed the ability to critical analyze the epidemiologic and public health literature. Methods of instruction will include lectures, videos, seminars,

exercises, and a group project. This is part of a 10 credit intensive course, and has two components: 3-weeks on campus in June, and a 6-week online component in July and August. Both ID207 and ID 208 are required to fulfill this course. Course Restricted: Blended MPH - Epidemiology students only

**Requirements:** HSPH: ID207

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## **Interdepartmental 208** Section: 1

Intro to Epidemiol. & Biostat. (190744)

*Julie Buring*

*Brian Healy*

*Pamela Rist*

2016 Summer (2.5 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** 60

At the conclusion of this course, students will have gained a solid understanding of basic principles and methods of epidemiology and biostatistics; learned how to apply these principles and methods to the evaluation of relevant public health questions; and developed the ability to critical analyze the epidemiologic and public health literature. Methods of instruction will include lectures, videos, seminars, exercises, and a group project. This is part of a 10 credit intensive course, and has two components: 3-weeks on campus in June, and a 6-week online component in July and August. Both ID207 and ID 208 are required to fulfill this course. Course Restricted: Blended MPH - Epidemiology students only

**Requirements:** HSPH: ID208

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## **Interdepartmental 215** Section: 1

Environmental and Occupational Epidemiology (190751)

*Jaime Hart*

2016 Summer (2.5 Credits)

**Schedule:** MTWRF 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:** 67

This course examines application of epidemiologic methods to environmental and occupational health problems. Objectives are to review methods used in evaluating the health effects of physical and chemical agents in the environment, to review available evidence on the health effects of such exposures, and to consider policy questions raised by the scientific evidence. Topics include lectures on methodology, seminars on the review and criticism of current literature, and presentations by outside experts on specific environmental and occupational health issues of current interest.

**Course Prerequisites:** ID538 or [(ID201 or ID200 or BIO201 or BIO202&203 or BIO206&207/8/9) and (EPI201 or EPI208 or EPI505)]

**Requirements:** HSPH: ID215

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Interdepartmental 216

Critical Thinking and Action for Public Health Professionals (203334)

*Laurie Pascal*

*Howard Koh*

*Douglas Dockery*

*Meredith Rosenthal*

*David Williams*

2016 Summer (5 Credits)

**Schedule:**

MTWRF 1230 PM - 0420 PM

**Instructor Permissions:** None

**Enrollment Cap:**

60

**Successful public health practitioners need the knowledge, skills, and leadership traits to address challenging public health issues in an increasingly complex and interconnected world. Whether in government, non-profits, hospitals and health systems, or other organizations, public health professionals are called upon to think analytically and creatively, engage and communicate effectively with multiple constituencies, develop sustainable strategies, and lead teams to implement workable solutions.**

**This interdisciplinary course is an introduction to the field of public health, incorporating ways of thinking and approaches from environmental health, social and behavioral science, life science, health policy and management, global health, ethics, communication and many other critical disciplines. The objective is to enable students to gain fundamental, crosscutting public health content knowledge and skills in order to begin approaching and solving public health problems in a thoughtful, systematic and comprehensive manner, i.e. to think and act like public health professionals.**

**Using an active learning approach, students are engaged through case studies, debates, team projects and real world experiences to expand their capabilities in effective, ethical decision making while immersed in complex situations. Fields of study are investigated through the lens of current, and very real, public health issues taught by experts in those areas.**

**This course is required for all MPH students and is open to MPH students only. Students may not audit this course. Cohorts will be capped at 60 students. Each cohort will be composed of students from a variety of fields of study.**

**Requirements:** HSPH: ID216

**Additional Course Attributes:**

Attribute	Value(s)
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## Interdepartmental 370 Section: 1

MPH Practicum for QM Summer (190803)

*Marcia Testa*

2016 Summer (1.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

Summer-Only QM Master of Public Health students develop an off-site practicum at their home institution under the supervision of a local mentor and a member of the faculty at HSPH. This practicum may include aspects of epidemiology, biostatistics, decision sciences, or other quantitative aspects of public health. Students should apply the competencies learned in core courses to an actual investigation. Following the second (QM) summer course work, students must submit a written proposal for the practicum along with a letter of support from an investigator from the student's home site, indicating an agreement to act as the local mentor for the project. This proposal is reviewed and an HSPH faculty supervisor is identified. Students ordinarily would write a paper suitable for publication, a grant proposal or a technical report. This exercise will culminate with a presentation in the final summer of the student's program.

**Course Note:** Students must attend the sessions of this course during the second and third summer and they are encouraged to attend their first summer. Regular contact between students and mentors and among students is expected via e-mail during the year to seek advice, provide activity updates and to discuss approaches to the solution of methodological issues.

**Requirements:** HSPH: ID 370

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Interdepartmental 505

Epidemiologic Methods for Global Health (203320)

*Marcello Pagano*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:**

55

The course will cover introductory level epidemiology and related biostatistical principles and methods, with a specific focus on problems related to global health. Students who take this course will fulfill the introductory level course requirements in epidemiology at HSPH; it will not fulfill a course requirement for biostatistics. Instruction will also be offered in using the statistical software package Stata for calculating descriptive statistics, generating epidemiologic measures of association, and analyzing data at a basic level for monitoring and evaluation of global health programs. A key difference in this course compared with other introductory level courses in epidemiology is that it offers examples from global health to illustrate epidemiologic methods and statistical approaches.

In addition, the development of a project proposal that runs parallel to the basic foundation of epidemiology and biostatistics will be conducted to allow for immediate practical application of the concepts learned. At the conclusion of the course, students will have learned how to apply basic epidemiologic methods to evaluate global health programs and to critically analyze literature focused on global health problems for the purpose of advancing program design and service provision that is evidence-based. Although there are no formal prerequisites, this course is intended for students with some prior experience in international or global health.

**Additional Course Attributes:**

Attribute	Value(s)
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**Subject: Women, Gender & Health**



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**Women, Gender & Health 304** Section: 1

Issues in Mental Hlth-Ind Stdy (191283)

*Barbara Gottlieb*

2016 Fall (1.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** 5

This independent study course is offered to students who are enrolled in WGH 210 Fall 2. The course will supplement the themes and topics of WGH 210, including illness constructs, trauma, embodiment, pain and eating disorders with a mentored field and service learning experience. Students will be required to provide 20 hours of service to one of several local sites selected for their relevance to course themes (for example, a shelter, an psychiatric in-patient unit, a school-based clinic), maintain a structured portfolio of reflections and commentary based on field experiences and readings, and attend 2 mentoring sessions.

**Course activities:** Field placement, preparation of final portfolio.

**Course note:** Minimum enrollment 1 student

**Course Prerequisites:** WGH210 required (may be taken concurrently)

**Requirements:** HSPH: WGH304

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

**Subject: Nutrition**

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**Nutrition 227** Section: 1

International Nutrition Programs (204320)

2016 Fall (5 Credits)

**Schedule:** R 0500 PM - 0800 PM**Instructor Permissions:** None**Enrollment Cap:** n/a

**Additional Course Attributes:**

Attribute	Value(s)
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# Doctor of Public Health

## Subject: Doctor of Public Health

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### Doctor of Public Health 200 Section: 1

Introduction to Qualitative Methods in Health Research (203335)

*Emma-Louise Aveling*

2016 Fall (2.5 Credits)

**Schedule:**

F 1030 AM - 0120 PM

**Instructor Permissions:** None

**Enrollment Cap:**

21

This course will provide an introduction to applied qualitative methods in health research. It is aimed at those with an interest in health and healthcare research who have little or no experience of using qualitative research methods. The course is designed to enable students to critically design, conduct, interpret and evaluate qualitative research. Throughout, the emphasis will be on gaining and reflecting on practical experience of designing qualitative research projects and using core qualitative methods.

We will begin by considering the question 'why qualitative research?', reflecting on the epistemological assumptions underlying qualitative approaches and considering its potential role in health research. We will then explore the implications for designing and evaluating qualitative research projects, taking account of ethical considerations and the practical constraints of conducting research in diverse applied settings. The remaining sessions will focus on developing practical skills for conducting qualitative research: generating data through interviews, focus groups and observations, and analyzing qualitative data.

Limited number of places are open to non-DRPH students. This course satisfies the Qualitative Methods requirement for DrPH students.

**Requirements:** HSPH: DRPH 200

#### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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### Doctor of Public Health 201 Section: 1

Fundamental Concepts of Public Health (203339)

*Suerie Moon*

2016 Summer (2.5 Credits)

**Schedule:**

TR 0130 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:**

28

This course is intended to equip the student with an understanding of the foundational concepts that will help to organize thinking and learning throughout the DrPH program. Teaching methods in this intensive one-month session will include thought papers, group exercises, interactive lectures, scholarly readings, and class discussion and debate. Many students will have prior exposure to the academic study of public health, but there is likely to be a wide range of backgrounds in terms of disciplinary training, approaches, and practical experience. This course is intended, in part, to provide students with a common language and set of conceptual frameworks to guide learning throughout the program.

Course Restricted: DrPH students only.

Requirements: HSPH: DRPH201

Additional Course Attributes:

Attribute	Value(s)
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## Doctor of Public Health 202 Section: 1

Epidemiology for Public Health Leaders (203354)

*Pamela Rist*

2016 Summer (2.5 Credits)

**Schedule:**

W 0130 PM - 0530 PM

MTR 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

25

This 2.5 credit summer course satisfies the school-wide requirements for epidemiology for students in the Doctor of Public Health program.

At the conclusion of this course, students will have gained a solid understanding of basic principles and methods of epidemiology; learned how to apply these principles and methods to the evaluation of relevant public health questions; and developed the ability to critically analyze the epidemiologic and public health literature. Class sessions will comprise of lectures, seminars, and in-class exercises.

Requirements: HSPH: DRPH 202

Additional Course Attributes:

Attribute	Value(s)
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## Doctor of Public Health 203 Section: 1

Biostatistics for Public Health Leaders (203505)

*David Wypij*

2016 Summer (2.5 Credits)

**Schedule:**

TR 0900 AM - 1200 PM

**Instructor Permissions:** None

**Enrollment Cap:**

21

Covers basic biostatistical techniques with applications in public health. Topics include data presentation, elements of probability, the normal and binomial distributions, estimation and hypothesis testing, sample size and power, nonparametric methods, and contingency table analysis. The course will provide students with the skills necessary to perform basic data analyses and to critically interpret statistical issues related to study design and analysis in the public health literature. Applications to public health policy and health care management.

This course is designed to provide DrPH students with a strong foundation in basic principles and methods of biostatistics and the opportunity to practice applying these principles and methods to the evaluation of relevant public health questions and to critiques of public health literature. Completion of this course, together with DRPH 204: Regression Methods for Public Health Leaders, will satisfy the School's introductory biostatistics course requirement.

This course will include a combination of teaching modalities, including a blended format in which students will review pre-recorded videos to gain exposure to new concepts. This will be supplemented by in-class lecture material to emphasize important points and to introduce some additional concepts, details, and computing skills. A key component of this course will be the integration of computing in Stata, simulations, data analysis exercises, and study critiques into the main class sessions, including some group activities. These exercises are designed not only to teach principles and methods of basic biostatistics through a hands-on approach but also to give DrPH students opportunities to work together and understand how their various skills sets can be used in concert to apply biostatistical principles to public health problems.

Limited to DrPH Students

**Requirements:** HSPH: DRPH203

**Additional Course Attributes:**

Attribute	Value(s)
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## Doctor of Public Health 204 Section: 1

Regression Methods for Public Health Leaders (203520)

*David Wypij*

2016 Summer (2.5 Credits)

**Schedule:**

TR 0900 AM - 1200 PM

**Instructor Permissions:** None

**Enrollment Cap:**

21

**Focuses on regression methods with applications in public health. Topics include correlation, linear regression, properties of estimators, multiple linear regression, regression diagnostics, confounding and effect modification, model building and model selection, model assessment, and logistic regression. The course will provide students with the skills necessary to perform regression analyses and to critically interpret statistical issues related to study design and analysis in the public health literature. Applications to public health policy, health care management, and econometrics.**

This course is designed to provide DrPH students with a strong foundation in linear and logistic regression and the opportunity to practice applying regression methods to the evaluation of relevant public health questions and to critiques of public health literature. Completion of this course, together with DrPH 203: Biostatistics for Public Health Leaders, will satisfy the School's introductory biostatistics course requirement.

This course will include a combination of teaching modalities, including a blended format in which students will review pre-recorded videos to gain exposure to new concepts. This will be supplemented by in-class lecture material to emphasize important points and to introduce some additional concepts, details and computing skills. A key component of this course will be the integration of computing in Stata, simulations, data analysis exercises, and study critiques into the main class sessions, including some group activities. These exercises are designed to not only teach principles and methods of regression analysis through a hands-on approach but also to give DrPH students opportunities to work together and understand how their various skill sets can be used in concert to apply regression methods to public health problems.

**Pre-requisites:** DRPH203

Limited to DrPH students

**Requirements:** HSPH: DRPH204

**Additional Course Attributes:**

Attribute	Value(s)
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**Doctor of Public Health 222** Section: 1

Paradigms of Social Theory (190439)

*Jason Silverstein*

2017 Spring (5 Credits)

**Schedule:**

F 0130 PM - 0430 PM

**Instructor Permissions:** None**Enrollment Cap:**

21

This course is designed as a required core seminar for DrPH students on socialtheory, complementing required coursework in economic theory and analysis. It presents a range of social scientific frameworks and lenses through which public health issues are filtered. It has two primary preoccupations. Firstly, the question of agency within the social world, a problem that is central to all social sciences and to the distinctions between them. Secondly, the relationship between power and knowledge, a problem of all sciences, and of public health, for which a critical social scientific perspective is often crucial. In this course, you will learn to distinguish and apply a variety of frameworks and methods from anthropology, sociology, and psychology. This will be done in three sections. The first introduces and contextualizes social science and its variants through exposure to the primary texts of foundational theorists. In the second section, the focus is on methods - methods of research, but also methods of writing and of thinking. The final section takes up a range of contemporary topics and read work from a variety of disciplines on this topic. The focus is on honing analytical skills to critique arguments in terms of each other.

**Formerly GHP523****Course is restricted to DRPH students****Class Notes:****Classes with be held in TMEC 128, except for Friday 4/7/2017, 5/5/2017, 5/12/2017 which will be held in Kresge 200****Requirements:****HSPH: DRPH222****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Doctor of Public Health 240** Section: 1

Leadership in Public Health: Personal Mastery (203340)

*Fawn Phelps**Michael McCormack*

2016 Summer (2.5 Credits)

**Schedule:**

F 0900 AM - 1200 PM

M 0900 AM - 1200 PM

MW 0130 PM - 0400 PM

MWF 0900 AM - 1200 PM

**Instructor Permissions:** None**Enrollment Cap:**

27

The landscape of public health is deeply complex and rapidly changing. Public health leaders understand systemic problems, set new directions, lead change and learn quickly from mistakes. Public health leaders connect with and inspire others to join them in addressing the most intractable population health challenges. The transformational public health leader develops this capacity through an ongoing cycle of

study, introspection and application.

Leadership development often requires the expansion or altering of a person's perception of self and of others. A person can change how they view themselves and how they view and engage with others through intensive personal and group experiences with time for reflection and learning. In this foundation course, you will:

1. Develop a greater understanding of yourself as a leader and a learner, including your strengths and challenges.
2. Grow your ability to understand, engage, and effectively support and challenge others; and,
3. Deepen your understanding and application of dialogue to build community.

**Course Note:** Course is restricted to DrPH students in the 1st year.

**Requirements:** HSPH: DRPH 240

**Additional Course Attributes:**

Attribute	Value(s)
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## Doctor of Public Health 241 Section: 1

Leadership in Public Health: Personal Mastery II (203721)

*Fawn Phelps*

*Michael McCormack*

2016 Fall (1.25 Credits)

**Schedule:**

T 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

22

***Leadership in Public Health: Personal Mastery II*** is the second installment in the foundation courses for the DrPH's leadership development curriculum. The DrPH leadership development programming is rooted in leadership theory and includes experiential and reflective exercises.

The landscape of public health is deeply complex and rapidly changing. Public health leaders understand systemic problems, set new directions, lead change and learn quickly from mistakes. Public health leaders connect with and inspire others to join them in addressing the most intractable population health challenges. The transformational public health leader develops this capacity through an ongoing cycle of study, introspection and application.

Leadership development often requires the expansion or altering of a person's perception of self and of others. A person can change how they view themselves and how they view and engage with others through intensive personal and group experiences with time for reflection and learning. Building on the Summer 1 Personal Mastery course, Personal Mastery II course guides students in examination of their current leadership practice and their intended leadership practice.

In this foundation course, you will:

1. Develop a greater understanding of yourself as a leader and a learner, including your strengths, preferences, growth edges, blind spots and limitations, which if not identified and addressed are likely to undermine your leadership and personal effectiveness. You will further develop your ability to overcome your gaps and manage your limitations;
2. Further grow your ability to understand, engage, and effectively support and challenge others, including your DrPH colleagues; and,
3. Deepen your understanding of how to work in teams and support the

development of your team members.

Prerequisite: DRPH240

Course Restricted to DRPH students

Requirements: HSPH: DRPH241

Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Doctor of Public Health 250 Section: 1

Enabling Teams (204256)

*Kimberlyn Leary*

2016 Fall (2.5 Credits)

Schedule:

T 0330 PM - 0530 PM

T 1030 AM - 1220 PM

Instructor Permissions: None

Enrollment Cap: 21

The DrPH Enabling Change program is premised on the belief that effective public health practitioners must augment traditional research skills and methodologies with learning how to enable positive change at four levels: within themselves, amongst their teams, inside their organizations, and across systems. This course is part two of that sequence; it is preceded by courses in personal mastery (DrPH 240 and 241) and will be followed by a course on leading change in organizations, in systems, and through movements.

Enabling Teams is included in recognition that in many public health organizations, teams have emerged as a preferred work arrangement. Under the right conditions, a team's capacity may exceed that of a similar number of individuals working autonomously when the specialized knowledge of team members can be effectively coordinated and leveraged by leadership. As the problems that communities face increase in scope and complexity, delivering change via teams is increasingly necessary.

The Enabling Teams course is also designed to help students prepare for their winter field immersion experience. Students will be introduced to a range of frameworks, models, empirical research, simulations, and case-based discussions, which are focused on collaborative decision-making and the effective use of teams and "teaming" to solve key problems. To aid students who are concurrently planning for their January field immersion experience, which they will engage as small working groups, this course will include four lab sessions that will enable students to practice applying critical skills related to course concepts and competencies.

Class Notes:

Lecture Meetings

10/25 - Countway 403

11/1 - Countway 403

11/8 - DrPH Program Space

11/15 - Countway 403

11/22 - Countway 403

11/29 - Modell 100A

12/6 - Countway 403

12/13 - Modell 100A

Lab Meetings

11/8 - Countway 403

Requirements: HSPH: DRPH 250

## Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

**Doctor of Public Health 251** Section: 1

Enabling Large Scale Change (204462)

*Kimberlyn Leary**Howard Koh*

2017 Spring (2.5 Credits)

Schedule:

T 0130 PM - 0430 PM

Instructor Permissions: None

Enrollment Cap:

21

The Enabling Change program within the DrPH degree program is based on the belief that effective, applied, public health practitioners must be able to enable positive change within themselves, amongst their teams, inside their organizations, and across systems. For those preparing to work at scale, what applied skills, learning trajectories, frameworks, and mindsets are needed to identify synergies, foster multi-party collaborations, and coordinate work within an organization, across systems, and across sectors? How do individual actors orient themselves to this work, especially where the scale of the endeavor requires complex partnerships among entities who may evaluate success in different ways and where work typically unfolds over a long time (possibly exceeding an individual career or even life span)?

This course enables DrPH students to engage with senior leaders who have led significant large scale efforts. Each session will focus on a tripartite model of exploring a significant, complex problem (institutional transformation or achieving health equity), relevant management and performance tools (i.e. strategic planning and implementation, budget and regulatory processes, or engaging multi-stake holder coalitions), and the leader's reflections on operating wisely (and learning from mistakes) in the context of "wicked problems." The course will also allow DrPH students to draw lessons from their own leadership engagements during the January Field Immersion. Finally, students will be introduced to a portfolio of approaches that take into account the intersection of policy and politics. For example, students will learn how to prepare for and engage in a simulated press conference and workshop personal branding and digital communications strategies.

## Course Objectives

At the end of this course, students will be able to:

- Refine personal leadership agendas and identify skill areas to shape their progression in the DrPH program, including towards their summer Field Immersion experiences.
- Integrate the synergistic efforts of the public, professionals, policymakers, and other key constituents in driving large scale change health issues, utilizing scientific evidence, stakeholder input, public opinion data, and other key sources of information.
- Identify pathways by which individuals drive large scale change efforts within organizations, across coalitions of organizations, and across sectors. Apply strategies towards consensus/resolution in multi-stakeholder settings and alternatives where agreement currently cannot be fostered.
- Apply media, management strategies, and administrative tools to address public health and healthcare challenges.



**Class Notes:** Course will meet in TMEC L-008 (260 Longwood Ave)

**Requirements:** HSPH: DRPH251

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Doctor of Public Health 290** Section: 1

DrPH Delta Doctoral Seminar (204411)

*Peter Berman*

*Jesse Bump*

*Shaloo Puri*

2016 Fall (1.25 Credits)

**Schedule:**

W 0630 PM - 0830 PM

M 0630 PM - 0830 PM

W 0630 PM - 0830 PM

W 0630 PM - 0830 PM

**Instructor Permissions:** None

**Enrollment Cap:** 27

The DrPH DELTA Doctoral Project Seminar (D3PS) is required for all DrPH second year students. Its objective is to guide DrPH students through a structured and collaborative approach in support of their development of their third year DELTA Doctoral Project, culminating in presentation of a draft DELTA Doctoral Project approach and contents in the last part of the seminar.

The course consists of three parts. In the first part, in Fall 2, students will prepare for development of their DELTA Doctoral Project proposal through review of the goals, guidance, and outputs required of the project, and learn about approaches to development of scientific literature reviews and design of action plans tailored to organizational change. In addition to 8 hours of classroom time, students will each receive approximately one hour of individual advising on DELTA project development from the instructors. In the second phase, spanning the end of Fall 2 and the Winter Session, students will pursue individual experiential learning projects self-designed to support development of their DELTA Doctoral Projects either through specific new competency development/strengthening or through efforts to identify DELTA project partners. Students will spend approximately 2.5 weeks full-time on their Winter Session activities. At the end of Winter Session, students will submit a DELTA project prospectus describing their current thinking about their own DELTA project. (N.B.: This is not the DELTA project proposal which must be developed in collaboration with each student's Delta Project Committee but it is a step in that direction). The third phase, in Spring 1, will focus on the development of proposals, presentations, and presentation skills through a combination of small group peer coaching and presentations and feedback in seminar plenary sessions. This will assist students to advance in their DELTA project planning and be better prepared for their Oral Qualifying Examinations. Classroom time scheduled in Spring 1 totals 12.5 hours because of three extended sessions to allow each student to present to the group.

Students will progress towards their DELTA project at different paces. At the end of the seminar, students will have advanced in their thinking about the doctoral projects including technical background, intended work plans, potential partner organizations, doctoral committee members, funding strategies, and timeline. They will have initiated or will be prepared to initiate work with doctoral committee chairs and members to write proposals and prepare for their oral qualifying examinations. Teaching methods in this course will include class discussion, readings, group work, team presentations, and collaborative critique from instructors and peers.

**Note:** This course will be scheduled as a Fall 2 (1.25 credits) and Spring 1 (1.25 credits) session. Students are required to register for both sections of the course for a total of 2.5 credits. The final grade will be

received after the Spring 1 section is completed.

**Class Notes:** Meeting Location: Kresge 202B

**Requirements:** HSPH: DRPH 290

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
HSPH:Year Long Course	HSPH:Year Long Course

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## Doctor of Public Health 290 Section: 1

DrPH Delta Doctoral Seminar (204411)

*Peter Berman*

*Shaloo Puri*

*Jesse Bump*

2017 Spring (1.25 Credits)

**Schedule:**

W 0630 PM - 0830 PM

W 0630 PM - 0930 PM

W 0630 PM - 0930 PM

W 0630 PM - 0830 PM

**Instructor Permissions:** None

**Enrollment Cap:** 27

The DrPH DELTA Doctoral Project Seminar (D3PS) is required for all DrPH second year students. Its objective is to guide DrPH students through a structured and collaborative approach in support of their development of their third year DELTA Doctoral Project, culminating in presentation of a draft DELTA Doctoral Project approach and contents in the last part of the seminar.

The course consists of three parts. In the first part, in Fall 2, students will prepare for development of their DELTA Doctoral Project proposal through review of the goals, guidance, and outputs required of the project, and learn about approaches to development of scientific literature reviews and design of action plans tailored to organizational change. In addition to 8 hours of classroom time, students will each receive approximately one hour of individual advising on DELTA project development from the instructors. In the second phase, spanning the end of Fall 2 and the Winter Session, students will pursue individual experiential learning projects self-designed to support development of their DELTA Doctoral Projects either through specific new competency development/strengthening or through efforts to identify DELTA project partners. Students will spend approximately 2.5 weeks full-time on their Winter Session activities. At the end of Winter Session, students will submit a DELTA project prospectus describing their current thinking about their own DELTA project. (N.B.: This is not the DELTA project proposal which must be developed in collaboration with each student's Delta Project Committee but it is a step in that direction). The third phase, in Spring 1, will focus on the development of proposals, presentations, and presentation skills through a combination of small group peer coaching and presentations and feedback in seminar plenary sessions. This will assist students to advance in their DELTA project planning and be better prepared for their Oral Qualifying Examinations. Classroom time scheduled in Spring 1 totals 12.5 hours because of three extended sessions to allow each student to present to the group.

Students will progress towards their DELTA project at different paces. At the end of the seminar, students will have advanced in their thinking about the doctoral projects including technical background, intended work plans, potential partner organizations, doctoral committee members, funding strategies, and timeline. They will have initiated or will be prepared to initiate work with doctoral committee chairs and members to write proposals and prepare for their oral qualifying examinations. Teaching methods in this course will include class discussion, readings, group work, team presentations, and collaborative critique from

instructors and peers.

**Note:** This course will be scheduled as a Fall 2 (1.25 credits) and Spring 1 (1.25 credits) session. Students are required to register for both sections of the course for a total of 2.5 credits. The final grade will be received after the Spring 1 section is completed.

**Class Notes:** The Spring 1 section of DRPH 290 includes a required experiential learning activity to be completed during the Winter Session. Please contact the DRPH Program Office for more information.

**Meeting Location:** Kresge 202

**Requirements:** HSPH: DRPH 290

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
HSPH:Year Long Course	HSPH:Year Long Course

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## Doctor of Public Health 300 Section: 1

Independent Study (203336)

*Peter Berman*

2017 Spring (1.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**DRPH 300 taught by Dr. Peter Berman is the primary vehicle for the credit bearing aspect of Field Immersion for the DRPH Program.**

**It is offered for 10 credits in the Summer Session and 1.25 credits in the Winter Session.**

**Requirements:** HSPH: DRPH300

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Doctor of Public Health 300 Section: 1

Independent Study (203336)

*Peter Berman*

2016 Summer (10 Credits) **Schedule:** TBD

**Instructor Permissions:** None **Enrollment Cap:** n/a

**DRPH 300 taught by Dr. Peter Berman is the primary vehicle for the credit bearing aspect of Field Immersion for the DRPH Program.**

**It is offered for 10 credits in the Summer Session and 1.25 credits in the Winter Session.**

**Requirements:** HSPH: DRPH300

**Additional Course Attributes:**

Attribute	Value(s)
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**Doctor of Public Health 350** Section: 1

DELTA Doctoral Project (Residence) (203349)

*Howard Koh*

2016 Fall (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Doctor of Public Health 350** Section: 1

DELTA Doctoral Project (Residence) (203349)

*Howard Koh*

2016 Summer (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
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**Doctor of Public Health 350** Section: 1

DELTA Doctoral Project (Residence) (203349)

*Howard Koh*

2017 Spring (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

These two credit bearing courses, are the primary vehicle for which DRPH students will earn credits for completing their DEL TA Doctoral Projects. Students will be expected to register for 15 credits of DRPH 350 OR DRPH 400 during the summer and 20 credits during the Fall and Spring to maintain their full-time student status at the School. Students will be expected to register for a section of DRPH 350 OR DRPH 400 that corresponds to their resident status (resident versus non-resident) and their committee chair/advisor.

**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

All: Cross Reg Availability	Available for Harvard Cross Registration
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## Doctor of Public Health 350 Section: 2

DELTA Doctoral Project (Residence) (203349)

*Meredith Rosenthal*

2016 Fall (15 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Requirements:** HSPH: Passed DRPH Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Doctor of Public Health 350 Section: 2

DELTA Doctoral Project (Residence) (203349)

*Meredith Rosenthal*

2016 Summer (15 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Requirements:** HSPH: Passed DRPH Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
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## Doctor of Public Health 350 Section: 2

DELTA Doctoral Project (Residence) (203349)

*Meredith Rosenthal*

2017 Spring (15 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**These two credit bearing courses, are the primary vehicle for which DRPH students will earn credits for completing their DEL TA Doctoral Projects. Students will be expected to register for 15 credits of DRPH 350 OR DRPH 400 during the summer and 20 credits during the Fall and Spring to maintain their full-time student status at the School. Students will be expected to register for a section of DRPH 350 OR DRPH 400 that corresponds to their resident status (resident versus non-resident) and their committee chair/advisor.**

**Requirements:** HSPH: Passed DRPH Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Doctor of Public Health 350** Section: 3

DELTA Doctoral Project (Residence) (203349)

*Richard Siegrist*

2016 Summer (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
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**Doctor of Public Health 350** Section: 3

DELTA Doctoral Project (Residence) (203349)

*Richard Siegrist*

2016 Fall (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Doctor of Public Health 350** Section: 3

DELTA Doctoral Project (Residence) (203349)

*Richard Siegrist*

2017 Spring (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

These two credit bearing courses, are the primary vehicle for which DRPH students will earn credits for completing their DEL TA Doctoral Projects. Students will be expected to register for 15 credits of DRPH 350 OR DRPH 400 during the summer and 20 credits during the Fall and Spring to maintain their full-time student status at the School. Students will be expected to register for a section of DRPH 350 OR DRPH 400 that corresponds to their resident status (resident versus non-resident) and their committee chair/advisor.

**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Doctor of Public Health 350** Section: 4

DELTA Doctoral Project (Residence) (203349)

*Rifat Atun*

2017 Spring (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

These two credit bearing courses, are the primary vehicle for which DRPH students will earn credits for completing their DEL TA Doctoral Projects. Students will be expected to register for 15 credits of DRPH 350 OR DRPH 400 during the summer and 20 credits during the Fall and Spring to maintain their full-time student status at the School. Students will be expected to register for a section of DRPH 350 OR DRPH 400 that corresponds to their resident status (resident versus non-resident) and their committee chair/advisor.

**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Doctor of Public Health 350** Section: 4

DELTA Doctoral Project (Residence) (203349)

*Rifat Atun*

2016 Summer (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
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**Doctor of Public Health 350** Section: 4

DELTA Doctoral Project (Residence) (203349)

*Rifat Atun*

2016 Fall (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Doctor of Public Health 350** Section: 5

DELTA Doctoral Project (Residence) (203349)

*William Hsiao*

2016 Summer (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
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**Doctor of Public Health 350** Section: 5

DELTA Doctoral Project (Residence) (203349)

*William Hsiao*

2016 Fall (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Doctor of Public Health 350** Section: 5

DELTA Doctoral Project (Residence) (203349)

*William Hsiao*

2017 Spring (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

These two credit bearing courses, are the primary vehicle for which DRPH students will earn credits for completing their DELTA Doctoral Projects. Students will be expected to register for 15 credits of DRPH 350 OR DRPH 400 during the summer and 20 credits during the Fall and Spring to maintain their full-time student status at the School. Students will be expected to register for a section of DRPH 350 OR DRPH 400 that corresponds to their resident status (resident versus non-resident) and their committee chair/advisor.

**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Doctor of Public Health 350** Section: 6

DELTA Doctoral Project (Residence) (203349)



*Kasisomayajula Viswanath*

2016 Fall (15 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Requirements:** HSPH: Passed DRPH Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Doctor of Public Health 350** Section: 6

DELTA Doctoral Project (Residence) (203349)

*Kasisomayajula Viswanath*

2017 Spring (15 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

These two credit bearing courses, are the primary vehicle for which DRPH students will earn credits for completing their DEL TA Doctoral Projects. Students will be expected to register for 15 credits of DRPH 350 OR DRPH 400 during the summer and 20 credits during the Fall and Spring to maintain their full-time student status at the School. Students will be expected to register for a section of DRPH 350 OR DRPH 400 that corresponds to their resident status (resident versus non-resident) and their committee chair/advisor.

**Requirements:** HSPH: Passed DRPH Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Doctor of Public Health 350** Section: 6

DELTA Doctoral Project (Residence) (203349)

*Kasisomayajula Viswanath*

2016 Summer (15 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Requirements:** HSPH: Passed DRPH Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
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## **Doctor of Public Health 350** Section: 7

DELTA Doctoral Project (Residence) (203349)

2016 Summer (15 Credits)

**Schedule:**

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**Requirements:** HSPH: Passed DRPH Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
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**Doctor of Public Health 350** Section: 7

DELTA Doctoral Project (Residence) (203349)

*Suerie Moon*

2017 Spring (15 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

These two credit bearing courses, are the primary vehicle for which DRPH students will earn credits for completing their DEL TA Doctoral Projects. Students will be expected to register for 15 credits of DRPH 350 OR DRPH 400 during the summer and 20 credits during the Fall and Spring to maintain their full-time student status at the School. Students will be expected to register for a section of DRPH 350 OR DRPH 400 that corresponds to their resident status (resident versus non-resident) and their committee chair/advisor.

**Requirements:** HSPH: Passed DRPH Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Doctor of Public Health 350** Section: 7

DELTA Doctoral Project (Residence) (203349)

*Suerie Moon*

2016 Fall (15 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**Requirements:** HSPH: Passed DRPH Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Doctor of Public Health 350** Section: 8

DELTA Doctoral Project (Residence) (203349)

2016 Summer (15 Credits)      **Schedule:**

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**Requirements:** HSPH: Passed DRPH Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
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**Doctor of Public Health 350** Section: 8

DELTA Doctoral Project (Residence) (203349)

*Paul Gregg Greenough*

2016 Fall (15 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Requirements:** HSPH: Passed DRPH Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Doctor of Public Health 350** Section: 8

DELTA Doctoral Project (Residence) (203349)

*Paul Gregg Greenough*

2017 Spring (15 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

These two credit bearing courses, are the primary vehicle for which DRPH students will earn credits for completing their DEL TA Doctoral Projects. Students will be expected to register for 15 credits of DRPH 350 OR DRPH 400 during the summer and 20 credits during the Fall and Spring to maintain their full-time student status at the School. Students will be expected to register for a section of DRPH 350 OR DRPH 400 that corresponds to their resident status (resident versus non-resident) and their committee chair/advisor.

**Requirements:** HSPH: Passed DRPH Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Doctor of Public Health 350** Section: 9

DELTA Doctoral Project (Residence) (203349)

*Nancy Turnbull*

2016 Fall (15 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Requirements:** HSPH: Passed DRPH Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Doctor of Public Health 350** Section: 9

DELTA Doctoral Project (Residence) (203349)

2016 Summer (15 Credits)

**Schedule:****Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
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**Doctor of Public Health 350** Section: 9

DELTA Doctoral Project (Residence) (203349)

*Nancy Turnbull*

2017 Spring (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

These two credit bearing courses, are the primary vehicle for which DRPH students will earn credits for completing their DEL TA Doctoral Projects. Students will be expected to register for 15 credits of DRPH 350 OR DRPH 400 during the summer and 20 credits during the Fall and Spring to maintain their full-time student status at the School. Students will be expected to register for a section of DRPH 350 OR DRPH 400 that corresponds to their resident status (resident versus non-resident) and their committee chair/advisor.

**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Doctor of Public Health 400** Section: 1

DELTA Doctoral Project (Non-Resident) (203350)

*Howard Koh*

2016 Fall (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Doctor of Public Health 400** Section: 1

DELTA Doctoral Project (Non-Resident) (203350)

*Howard Koh*

2017 Spring (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

These two credit bearing courses, are the primary vehicle for which DRPH students will earn credits for completing their DEL TA Doctoral Projects. Students will be expected to register for 15 credits of DRPH 350 OR DRPH 400 during the summer and 20 credits during the Fall and Spring to maintain their full-time student status at the School. Students will be expected to register for a section of DRPH 350 OR DRPH 400 that corresponds to their resident status (resident versus non-resident) and their committee chair/advisor.

**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Doctor of Public Health 400** Section: 1

DELTA Doctoral Project (Non-Resident) (203350)

*Howard Koh*

2016 Summer (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
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**Doctor of Public Health 400** Section: 2

DELTA Doctoral Project (Non-Resident) (203350)

*Meredith Rosenthal*

2016 Fall (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Doctor of Public Health 400** Section: 2

DELTA Doctoral Project (Non-Resident) (203350)

*Meredith Rosenthal*

2016 Summer (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
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**Doctor of Public Health 400** Section: 2

DELTA Doctoral Project (Non-Resident) (203350)

*Meredith Rosenthal*

2017 Spring (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

These two credit bearing courses, are the primary vehicle for which DRPH students will earn credits for completing their DEL TA Doctoral Projects. Students will be expected to register for 15 credits of DRPH 350 OR DRPH 400 during the summer and 20 credits during the Fall and Spring to maintain their full-time student status at the School. Students will be expected to register for a section of DRPH 350 OR DRPH 400 that corresponds to their resident status (resident versus non-resident) and their committee chair/advisor.

**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Doctor of Public Health 400** Section: 3

DELTA Doctoral Project (Non-Resident) (203350)

*Richard Siegrist*

2016 Fall (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Doctor of Public Health 400** Section: 3

DELTA Doctoral Project (Non-Resident) (203350)

*Richard Siegrist*

2017 Spring (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

These two credit bearing courses, are the primary vehicle for which DRPH students will earn credits for completing their DEL TA Doctoral Projects. Students will be expected to register for 15 credits of DRPH 350 OR DRPH 400 during the summer and 20 credits during the Fall and Spring to maintain their full-time student status at the School. Students will be expected to register for a section of DRPH 350 OR DRPH 400 that corresponds to their resident status (resident versus non-resident) and their committee chair/advisor.

**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Doctor of Public Health 400** Section: 3

DELTA Doctoral Project (Non-Resident) (203350)

*Richard Siegrist*

2016 Summer (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
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**Doctor of Public Health 400** Section: 4

DELTA Doctoral Project (Non-Resident) (203350)

*Rifat Atun*

2017 Spring (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

These two credit bearing courses, are the primary vehicle for which DRPH students will earn credits for completing their DEL TA Doctoral Projects. Students will be expected to register for 15 credits of DRPH 350 OR DRPH 400 during the summer and 20 credits during the Fall and Spring to maintain their full-time student status at the School. Students will be expected to register for a section of DRPH 350 OR DRPH 400 that corresponds to their resident status (resident versus non-resident) and their committee chair/advisor.

**Requirements:** HSPH: Passed DRPH Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Doctor of Public Health 400** Section: 4

DELTA Doctoral Project (Non-Resident) (203350)

*Rifat Atun*

2016 Fall (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Doctor of Public Health 400** Section: 4

DELTA Doctoral Project (Non-Resident) (203350)

*Rifat Atun*

2016 Summer (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
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**Doctor of Public Health 400** Section: 5

DELTA Doctoral Project (Non-Resident) (203350)

*William Hsiao*

2017 Spring (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**These two credit bearing courses, are the primary vehicle for which DRPH students will earn credits for completing their DEL TA Doctoral Projects. Students will be expected to register for 15 credits of DRPH 350 OR DRPH 400 during the summer and 20 credits during the Fall and Spring to maintain their full-time student status at the School. Students will be expected to register for a section of DRPH 350 OR DRPH 400 that corresponds to their resident status (resident versus non-resident) and their committee chair/advisor.**

**Requirements:** HSPH: Passed DRPH Oral Exam



**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Doctor of Public Health 400** Section: 5

DELTA Doctoral Project (Non-Resident) (203350)

*William Hsiao*

2016 Fall (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Doctor of Public Health 400** Section: 5

DELTA Doctoral Project (Non-Resident) (203350)

*William Hsiao*

2016 Summer (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
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**Doctor of Public Health 400** Section: 6

DELTA Doctoral Project (Non-Resident) (203350)

*Kasisomayajula Viswanath*

2016 Summer (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
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**Doctor of Public Health 400** Section: 6

DELTA Doctoral Project (Non-Resident) (203350)

*Kasisomayajula Viswanath*

2017 Spring (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

These two credit bearing courses, are the primary vehicle for which DRPH students will earn credits for completing their DEL TA Doctoral Projects. Students will be expected to register for 15 credits of DRPH 350 OR DRPH 400 during the summer and 20 credits during the Fall and Spring to maintain their full-time student status at the School. Students will be expected to register for a section of DRPH 350 OR DRPH 400 that corresponds to their resident status (resident versus non-resident) and their committee chair/advisor.

**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Doctor of Public Health 400** Section: 6

DELTA Doctoral Project (Non-Resident) (203350)

*Kasisomayajula Viswanath*

2016 Fall (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Doctor of Public Health 400** Section: 7

DELTA Doctoral Project (Non-Resident) (203350)

*Suerie Moon*

2016 Fall (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Doctor of Public Health 400** Section: 7

DELTA Doctoral Project (Non-Resident) (203350)

2016 Summer (15 Credits)

**Schedule:****Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
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**Doctor of Public Health 400** Section: 7

DELTA Doctoral Project (Non-Resident) (203350)

*Suerie Moon*

2017 Spring (15 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

These two credit bearing courses, are the primary vehicle for which DRPH students will earn credits for completing their DEL TA Doctoral Projects. Students will be expected to register for 15 credits of DRPH 350 OR DRPH 400 during the summer and 20 credits during the Fall and Spring to maintain their full-time student status at the School. Students will be expected to register for a section of DRPH 350 OR DRPH 400 that corresponds to their resident status (resident versus non-resident) and their committee chair/advisor.

**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Doctor of Public Health 400** Section: 8

DELTA Doctoral Project (Non-Resident) (203350)

2016 Summer (15 Credits)

**Schedule:****Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Requirements:** HSPH: Passed DRPH Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
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**Doctor of Public Health 400** Section: 8

DELTA Doctoral Project (Non-Resident) (203350)

*Paul Gregg Greenough*

2017 Spring (15 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

These two credit bearing courses, are the primary vehicle for which DRPH students will earn credits for completing their DEL TA Doctoral Projects. Students will be expected to register for 15 credits of DRPH 350 OR DRPH 400 during the summer and 20 credits during the Fall and Spring to maintain their full-time student status at the School. Students will be expected to register for a section of DRPH 350 OR DRPH 400 that corresponds to their resident status (resident versus non-resident) and their committee chair/advisor.

**Requirements:** HSPH: Passed DRPH Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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### Doctor of Public Health 400 Section: 8

DELTA Doctoral Project (Non-Resident) (203350)

*Paul Gregg Greenough*

2016 Fall (15 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Requirements:** HSPH: Passed DRPH Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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### Doctor of Public Health 400 Section: 9

DELTA Doctoral Project (Non-Resident) (203350)

*Nancy Turnbull*

2016 Fall (15 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Requirements:** HSPH: Passed DRPH Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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### Doctor of Public Health 400 Section: 9

DELTA Doctoral Project (Non-Resident) (203350)

*Nancy Turnbull*

2017 Spring (15 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

These two credit bearing courses, are the primary vehicle for which DRPH students will earn credits for completing their DEL TA Doctoral Projects. Students will be expected to register for 15 credits of DRPH 350 OR DRPH 400 during the summer and 20 credits during the Fall and Spring to maintain their full-time student status at the School. Students will be expected to register for a section of DRPH 350 OR DRPH 400 that corresponds to their resident status (resident versus non-resident) and their committee chair/advisor.

**Requirements:** HSPH: Passed DRPH Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Doctor of Public Health 400 Section: 9

DELTA Doctoral Project (Non-Resident) (203350)

2016 Summer (15 Credits)

**Schedule:**

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**Requirements:** HSPH: Passed DRPH Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
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# Environmental Health

## Subject: Environmental Health

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### Environmental Health 201 Section: 1

Introduction to Environmental Health (190163)

*Rose Goldman*

*Jonathan Buonocore*

2016 Fall (2.5 Credits)

**Schedule:**

MW 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

100

This course offers a general introduction to environmental health from local to global, addressing fundamental topics and current controversies. The first part of the course covers core topics that prepare students to more fully understand and address environmental health issues: toxicology, exposure assessment, environmental epidemiology, risk assessment/risk management, air pollution, water pollution, and environmental justice. Using the tools from the first part of the course, students then participate in sessions on occupational health, children's health and the environment, injuries, climate change and health, the built environment/urban sprawl, and debates concerning pesticide use. Students can actively engage with the course material through in-class and online, case discussions, debates, and review of environment-related current events. This course provides an excellent introductory foundation in environmental health for all professional master's degree candidates, whether or not specializing in environmental health. The course fulfills the environmental health requirement for all professional master's degree programs.

**Activities:** Brief graded written assignments (assigned written case analysis and pesticide debate position); final individual case project, in-class, on-line discussions and exercises.

#### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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### Environmental Health 201S Section: 1

Intro to Environmental Health (190164)

*Rose Goldman*

*Jonathan Buonocore*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

85

This course offers a general introduction to environmental health from local to global, addressing fundamental topics and current controversies. The first part of the course covers core topics that prepare students to more fully understand and address environmental health issues: toxicology, exposure assessment, environmental epidemiology, risk assessment/risk management, air pollution, water pollution, and environmental justice. Using the tools from the first part of the course, students then participate in sessions on occupational health, children's health and the environment, injuries, climate change and health, the built environment/urban sprawl, and debates concerning pesticide use. Students can actively engage with the course material through in-class and online, case discussions, debates, and review of environment-related current events. This course provides an excellent introductory foundation in

environmental health for all professional master's degree candidates, whether or not specializing in environmental health. The course fulfills the environmental health requirement for all professional master's degree programs.

**Activities:** Brief graded written assignments (assigned written case analysis and pesticide debate position); final individual case project, in-class, on-line discussions and exercises.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 202** Section: 1

Principles of Environmental Health (190166)

*Douglas Dockery*

2017 Spring (2.5 Credits)

**Schedule:**

TR 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

64

This course is appropriate for students interested in learning quantitative methods for assessing environmental exposures and hazards. This course is directed at first year Environmental Health students and MPH students with specific interest or experience in environmental health or for those students who have taken EH 201. Students who have taken EH 201 can take EH 202 as a sequel for more intensive training in environmental health. Students will learn methods for quantitative evaluation and public health responses to environmental hazards through lectures, problem solving, and case studies. The course is structured around specific tools including exposure assessment, epidemiology, toxicology and pathophysiology, risk assessment, life cycle analysis, and environmental policy.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 205** Section: 1

Human Physiology (190168)

*Stephanie Shore*

*Nancy Long Sieber*

2016 Fall (5 Credits)

**Schedule:**

MW 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

68

As an introduction to the principles governing function in the human body, this course is designed to provide a framework in physiology for future public health researchers and professionals who have not taken college level physiology courses. Emphasis is placed on the concept of homeostasis and on integrative aspects of physiology. Examples of pathophysiology and environmental physiology will highlight these processes.

**Course Activities:** Problem sets, exams, laboratory.

**Course Note:** College-level introductory biology

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 208** Section: 1

Pathophysiology of Human Disease (190169)

*Alexey Fedulov**Lester Kobzik*

2017 Spring (5 Credits)

**Schedule:**

MF 0130 PM - 0320 PM

**Instructor Permissions:** None**Enrollment Cap:**

70

Surveys major human disease problems in the cardiovascular, respiratory, hematopoietic, reproductive and gastrointestinal systems. Emphasis on understanding the pathophysiologic basis of common disease manifestations and the pathogenesis of the disease process. Relevant public health perspectives on the epidemiology or control of diseases are also integrated.

**Course Note:** Cross-listed course, HSPH students must register for HSPH course. Prior coursework in normal physiology is recommended but not mandatory

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 212** Section: 1

Food and the Global Environment (204507)

*Gary Adamkiewicz*

2017 Spring (2.5 Credits)

**Schedule:**

W 0830 AM - 1020 AM

**Instructor Permissions:** None**Enrollment Cap:**

24

In this course, we will explore the development of our modern food production and distribution system and its effects on our environment and planet. To explore the opportunities for and challenges to achieving a sustainable food system, we will critically review published studies and other assessments that evaluate the environmental and social impact of food-related products and processes. The course will cover such topics as: agricultural and food policy, industrialization and "factory" farming, the interrelationship between climate change and food production, water quality and scarcity, the role of technology in food production and other relevant topics. The course will be taught through a series of lectures, case studies and readings that highlight recent research and trends. We will apply life cycle assessment concepts and appropriate sustainability criteria and benchmarking to current questions surrounding our global food system, and will incorporate observations from the developed and developing world. The course will emphasize the methodologies and skills needed to critically assess the sustainability of various food products and practices.

**Class Notes:**

**Course Note:** This course will meet in FXB G10 during Spring 1 and FXB G11 during Spring 2.



**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 231** Section: 1

Occupational Health Policy and Administration (190172)

*Carolyn Langer*

*David Christiani*

2017 Spring (2.5 Credits)

**Schedule:**

M 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:**

28

**Examines the legal, regulatory and economic foundations of occupational health activities in the United States. Discusses the roles of government, unions, corporations, and research organizations. Helps students acquire an understanding of management functions in corporations.**

**Course Activities:** Students develop the necessary knowledge and skills in the above areas to apply medico-legal and risk management principles to achieve a healthful workplace.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 232** Section: 1

Introduction to Occupational and Environmental Medicine (190173)

*Stefanos Kales*

*David Christiani*

2017 Spring (2.5 Credits)

**Schedule:**

F 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

100

**Overview of Occupational and Environmental Medicine including: the diagnosis and management of illnesses following exposure to specific workplace substances, environmental and community hazards, such as asbestos, lead, organic solvents, and vibration; methods of diagnosis of early organ system effects of chemicals and techniques for assessing impairment and disability; as well as, medicolegal aspects of occupational health.**

**Course Activities:** Mid-term exam and Final exam.

**Course Note:** Basic course in toxicology recommended.

***This is a clinical and preventive medicine course. The material is taught at a post-graduate level, and a medical or allied health background is required. The majority of students will be physicians, nurses, dentists, pharmacists and students in those fields. Persons without prior biomedical training may NOT take the class for an ordinal grade. Such students are welcome to audit the class. In certain exceptions, if discussed with the instructors, such students may be granted permission by the instructors to take the course on a pass/fail basis.***

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 236** Section: 1

Epidemiology of Environmental &amp; Occupational Health Regulations (190175)

*Gregory Wagner**David Wegman*

2017 Spring (5 Credits)

**Schedule:**

F 0930 AM - 1220 PM

**Instructor Permissions:** None**Enrollment Cap:**

16

Provides students with the opportunity to review the epidemiologic basis for associating selected occupational and environmental exposures with health outcomes and to explore how this science might be used to develop and implement regulation of these exposures. Class sessions are divided between a critical evaluation of the science and a thoughtful engagement with how the science can inform policy. Several sessions include guest experts who have worked at the interface of science and policy.

**Course Activities:** Discussions based on selected epidemiologic studies and potential policy to address each problem.

**Course Note:** Any EH course required as a pre-requisite or concurrent requisite.

**Requirements:** HSPH: EH236**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 241** Section: 1

Occupational Safety and Injury Prevention (190177)

*Robert Spielvogel**Emily Sparer*

2017 Spring (2.5 Credits)

**Schedule:**

F 0830 AM - 1020 AM

**Instructor Permissions:** None**Enrollment Cap:**

28

This course in occupational safety works towards the prevention of work-related injury and illnesses through proactive management and control of workplace hazards. The primary objectives of the course are to: (1) identify fundamental workplace hazards, (2) develop a basis of basic government and voluntary regulations, (3) understand issues pertaining to specific and different industries, and (4) understand various safety management programs.

**Course Activities:** Lectures and group discussions, and a term project.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Environmental Health 243 Section: 1

Ergonomics/Human Factors (190178)

*Ted Courtney*

*Emily Sparer*

2016 Fall (2.5 Credits)

**Schedule:**

W 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

17

Occupational ergonomics applies the fundamental science and theories of epidemiology, physiology, biomechanics, and psychology, to name a few, to the design and implementation of physical environments with the goal of optimizing system performance and human well-being. Within the public health framework, ergonomics focuses on the prevention of work-related musculoskeletal disorders, injury and disability, especially those associated with lifting and repetitive tasks. Prevention efforts will focus on redesigning of sick jobs and a systematic and process approach to physical ergonomics programs.

**Course Activities:** Lectures and group discussions, and a term project analyzing a real world job.

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Environmental Health 251 Section: 1

Public Health in Megacities: The Environmental Dimension (190180)

*Enrique Cifuentes*

*Douglas Dockery*

2017 Spring (2.5 Credits)

**Schedule:**

MTWRF 0900 AM - 0400 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:**

15

In 1992, the World Health Organization characterized Mexico City as the most polluted city in the world (World Health Organization, 1992 *Urban air pollution in megacities of the world*). In response, the academic community, public officials, and community members have worked diligently and have made excellent progress in understanding the sources and unique characteristics leading to these high air pollution levels, identifying and implementing control strategies, monitoring compliance, and measuring the improvements in air quality.

This course will introduce participants to the environmental challenges and social determinants of health of this city and the metropolitan area with a population of over 22 million. Integrating theory, case based discussions, field trips, and meetings with local public health and environmental professionals, policy makers, and researchers, students will gain an unique understanding of the multi-faceted issues that need to be considered and integrated in relief and perhaps provide a blueprint for other such affected populations.

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 257** Section: 1

Water Pollution (190186)

*James Shine*

2017 Spring (5 Credits)

**Schedule:**

TR 0830 AM - 1020 AM

**Instructor Permissions:** None**Enrollment Cap:**

68

This course is designed to teach an understanding of the basic principles of water pollution and water pollution issues on local, regional and global scales. The course will begin with a discussion of the basic chemical, physical and biological properties of water and water contaminants. Subsequent lectures will cover specific chemical and biological contaminants in ground, surface, and marine waters; sources, fate, transport, and transformation of contaminants; monitoring techniques, water source protection and resource management; water and wastewater treatment; transmission of waterborne disease; toxicological concerns of chemicals in water, including disinfection byproducts; and interactions with the air and land environments. Invited lecturers will cover issues such as harmful algal blooms, groundwater modeling, coastal zone management, and regulatory approaches for aquatic ecosystem protection.

**Course Activities:** Class discussions, homework assignments, exams and final project.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 262** Section: 1

Introduction to the Work Environment (190190)

*Robert Herrick**Diana Ceballos Ochoa*

2016 Fall (2.5 Credits)

**Schedule:**

M 0130 PM - 0320 PM

**Instructor Permissions:** None**Enrollment Cap:**

25

The course comprises introductory lectures and discussions on key aspects of industrial hygiene and occupational health covering recognition, evaluation and control of health hazards at work. Consideration is given to chemical, physical and biological hazards, and the criteria for the evaluation of each.

**Course Activities:** Written projects, class discussions, demonstrations.

**Course Note:** While intended primarily for students planning a career in occupational health, this course provides background to the subject for students studying environmental issues and is strongly recommended for students intending to take ID263.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 263** Section: 1

Analytical Methods and Exposure Assessment (190191)

*Gary Adamkiewicz*

Jaime Hart

2016 Fall (5 Credits)

**Schedule:**

TR 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:**

25

This course will examine methodological issues associated with the design and execution of studies designed to measure environmental exposure to chemical and biological contaminants. The first half of the course will be lecture based, and will address topics such as: study design issues, implementation of quality control/ quality assurance programs, data analysis, protocols for sampling air, water, sediments, and soil for contaminants of concern, and analytical techniques used to measure chemical and biological constituents in the laboratory. During the second half of the semester, groups of students will design and execute their own field investigation using these techniques. The design and results of these projects are presented in class.

**Course Activities:** Lectures, written reports, problem sets, exams, class presentations, field work and final paper.

**Course restricted:** Environmental Health students (or instructor permission)

**Requirements:**

HSPH: EH263

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Environmental Health 269 Section: 1

Exposure Assessment for Environmental & Occupational Epidemiology (190196)

Thomas Smith

2017 Spring (2.5 Credits)

**Schedule:**

M 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

30

Reviews the methods used to characterize environmental and occupational exposures. Presents approaches for biologically based exposure assessment matched to epidemiologic designs. Emphasizes evaluation of scientific literature.

**Course Activities:** Students will critique 4 case study papers. Instructors will provide feedback.

**Course Note:** Course recommended for doctoral students in environmental epidemiology.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Environmental Health 278 Section: 1

Human Health and Global Environmental Change (190204)

Aaron Bernstein

Jonathan Buonocore

2017 Spring (2.5 Credits)

**Schedule:**

TR 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

70

Human activity is changing the atmosphere and altering terrestrial marine ecosystems on a global scale. Evidence is mounting that these changes may already be having serious effects on human health, and there is growing concern that in coming decades the effects could be catastrophic. This course was developed because the practice of public health in this century will require an understanding of the relationship between human health and the global environment. It will provide an overview of climate change and biodiversity loss, two key examples of global environmental change, their potential consequences for human health, and explore solutions to these problems and the challenges inherent in realizing those solutions. The course will be open to all students at Harvard University, but enrollment is limited and preference will be given to students from Harvard Medical School, the Harvard School of Public Health, the Kennedy School of government, and to undergraduate Environmental Science Public Policy majors.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 279** Section: 1

Radiation Environment: Its Identification, Evaluation & Control (190205)

*Edward Maher*

2016 Fall (2.5 Credits)

**Schedule:**

M 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

15

Starting with the fundamentals of radiation protection, this course then treats in-depth selected topics in occupational and environmental radiation protection (e.g. risk assessment of exposures to diagnostic and therapeutic x rays; use of lung and metabolic models in evaluation of the hazard from inhalation and ingestion of radioactive chemicals; hazard from indoor radon; radiological assessments regarding nuclear power, war, and radiological terrorism; hazards from microwaves, cellular phones and other sources of nonionizing radiation; case studies of radiation accidents; management of university and hospital radiation programs). The course has been developed with the needs of students enrolled in environmental science and engineering, occupational health and the MPH program in mind.

**Course Activities:** Class discussions, homework assignments. Students will prepare a term position paper and oral presentation defending their stand on a controversial subject of their choice in a form suitable for consideration by management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 282** Section: 1

Injury Epidemiology and Prevention (190208)

*David Lombardi*

2017 Spring (2.5 Credits)

**Schedule:**

F 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

32

This course will focus on injury as an important public health problem and the use of epidemiological methods to study and prevent injuries. Topics covered include theoretical concepts, the history of injury

research, surveillance systems, analytic studies, measuring exposures and outcomes, and intervention and counter-measure approaches. Injury categories will focus on occupational and non-occupational contexts, and intentional and non-intentional sources of injuries.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
HSPH: Classification	Odd Year Class

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**Environmental Health 290** Section: 1

Research in Physiology (190210)

*Jeffrey Fredberg*

*John Godleski*

2017 Spring (2.5 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** 35

**Focuses on the design, conduct, and analysis of research in physiology. Includes laboratory experience and the acquisition of original data and culminates in the presentation of a research project at a national meeting and in the preparation of a paper suitable for publication.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 290** Section: 1

Research in Physiology (190210)

*John Godleski*

*Jeffrey Fredberg*

2016 Fall (2.5 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** 35

**Focuses on the design, conduct, and analysis of research in physiology. Includes laboratory experience and the acquisition of original data and culminates in the presentation of a research project at a national meeting and in the preparation of a paper suitable for publication.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 290** Section: 2

Research in Physiology (190210)

*Jeffrey Fredberg*

*John Godleski*

2017 Spring (2.5 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Focuses on the design, conduct, and analysis of research in physiology. Includes laboratory experience and the acquisition of original data and culminates in the presentation of a research project at a national meeting and in the preparation of a paper suitable for publication.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 290** Section: 2

Research in Physiology (190210)

*John Godleski*

*Jeffrey Fredberg*

2016 Fall (2.5 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** 35

**Focuses on the design, conduct, and analysis of research in physiology. Includes laboratory experience and the acquisition of original data and culminates in the presentation of a research project at a national meeting and in the preparation of a paper suitable for publication.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 292** Section: 1

Properties and Behavior of Airborne Particles (190211)

*Robert Herrick*

*Diana Ceballos Ochoa*

2017 Spring (2.5 Credits)

**Schedule:** M 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:** 25

**This course covers the fundamental properties, assessment, and control of airborne particles.**

**Course Activities:** Lectures, class discussions, problem-solving assignments, lab.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 297** Section: 1

Atmospheric Environment (190215)

*Petros Koutrakis*



Steven Hanna

2017 Spring (5 Credits)

**Schedule:**

WF 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

30

This course offers a comprehensive overview of gaseous and particulate air pollutants. It will emphasize pollutant sources, physical and chemical properties, sampling and analysis, chemical transformation, atmospheric transport, fate, and potential for adverse health and environmental impacts. It will examine regulatory efforts to protect environmental health and emission control technologies for mobile and stationary sources. Lectures will present case studies on air pollution studies in US and other countries. Students will also learn to apply positive matrix factorization (PMF) to air pollution data and how to model pollutant dispersion using the AERMOD modeling system. In addition to mid-term and final examinations, the class includes several homework assignments and computer laboratories.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 298** Section: 1

Environmental Epigenetics (190216)

*Bernardo Lemos*

2017 Spring (2.5 Credits)

**Schedule:**

TR 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

25

Epigenetics is a fast changing field, with increasing applicability in toxicology, epidemiology, population, and environmental studies. Epigenetic changes are reversible, responsive to environmental influences, and can have downstream effects as profound as those exerted by DNA mutations. The course will focus on epigenetic mechanisms leading to alterations in chromatin structure that can stably and heritably influence gene expression and methods to measure epigenetic attributes (DNA methylation, histone modifications, small non-coding RNAs, etc). Basic, toxicological, and epidemiology studies will be discussed to introduce the students to epigenetic changes in prenatal/early and adult life, and examine the impact of pollutants, and diet. The course will enable students to understand epigenetics and apply it to problems as varied as those pertaining to cardiovascular and respiratory disease, aging, reproductive health, inflammation/immunity, and cancer.

**Class Notes:**

**Course Meeting Locations:** Course will meet in the EPI Library, Kresge 907 on all meetings except 4/4, 4/27, and 5/2. On 4/4, 4/27, and 5/2 the class will meet in the EH conference room 1302.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 300** Section: 1

Independent Study (190217)

*John Godleski*

2016 Summer (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 1

Independent Study (190217)

*John Briscoe*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 1

Independent Study (190217)

*Andrea Baccarelli*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 300** Section: 10

Independent Study (190217)

*Phil Demokritou*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 10

Independent Study (190217)

*Jack Dennerlein*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 100

Independent Study (190217)

*James Butler*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 101

Independent Study (190217)

*Susan Korrick*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Environmental Health 300** Section: 101

Independent Study (190217)

*John Godleski*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 102

Independent Study (190217)

*Susan Korrick*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 102

Independent Study (190217)

*Susan Korrick*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 103

Independent Study (190217)

*Susan Korrick*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 103

Independent Study (190217)

*Susan Korrick*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 104

Independent Study (190217)

*Susan Korrick*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 105

Independent Study (190217)

*Bernardo Lemos*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 105

Independent Study (190217)

*Bernardo Lemos*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 106

Independent Study (190217)

*Bernardo Lemos*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 106

Independent Study (190217)

*Bernardo Lemos*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.



management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 107

Independent Study (190217)

*Bernardo Lemos*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 107

Independent Study (190217)

*Bernardo Lemos*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 108

Independent Study (190217)

Gary Adamkiewicz

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 108

Independent Study (190217)

Gary Adamkiewicz

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Environmental Health 300** Section: 109

Independent Study (190217)

Gary Adamkiewicz

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Environmental Health 300** Section: 109

Independent Study (190217)

*Gary Adamkiewicz*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 11

Independent Study (190217)

*Phil Demokritou*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 11

Independent Study (190217)

*Jack Dennerlein*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 110

Independent Study (190217)

*Gary Adamkiewicz*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 110

Independent Study (190217)

*Gary Adamkiewicz*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 300** Section: 111

Independent Study (190217)

*Maitreyi Mazumdar*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Environmental Health 300** Section: 111

Independent Study (190217)

*Joseph Allen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 112

Independent Study (190217)

*Maitreyi Mazumdar*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Environmental Health 300** Section: 112

Independent Study (190217)

*Joseph Allen*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 113

Independent Study (190217)

*Maitreyi Mazumdar*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 113

Independent Study (190217)

*Joseph Allen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 114

Independent Study (190217)

*Maitreyi Mazumdar*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 114

Independent Study (190217)

*Maitreyi Mazumdar*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 115

Independent Study (190217)

*Maitreyi Mazumdar*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a



An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 115

Independent Study (190217)

*Gregory Norris*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 116

Independent Study (190217)

*Gregory Norris*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 116

Independent Study (190217)

*Maitreyi Mazumdar*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 117

Independent Study (190217)

*Gregory Norris*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 117

Independent Study (190217)

*Gregory Norris*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 118

Independent Study (190217)

*Stefanos Kales*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 118

Independent Study (190217)

*Gregory Norris*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 119

Independent Study (190217)

*John Spengler*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 119

Independent Study (190217)

*Gregory Norris*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 12

Independent Study (190217)

*Phil Demokritou*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 12

Independent Study (190217)

*Jack Dennerlein*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 120

Independent Study (190217)

*Eileen McNeely*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 120

Independent Study (190217)

*David Christiani*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 121

Independent Study (190217)

*Tamarra James-Todd*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 121

Independent Study (190217)

*Tamarra James-Todd*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 121

Independent Study (190217)

*Joseph Allen*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 122

Independent Study (190217)

*Alexey Fedulov*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Environmental Health 300** Section: 122

Independent Study (190217)

*Joseph Allen*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed



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**Environmental Health 300** Section: 122

Independent Study (190217)

*Alexey Fedulov*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 300** Section: 122

Independent Study (190217)

*Alexey Fedulov*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 122

Independent Study (190217)

*Alexey Fedulov*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Environmental Health 300** Section: 123

Independent Study (190217)

*Alexey Fedulov*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Environmental Health 300** Section: 123

Independent Study (190217)

*Joseph Allen*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 123

Independent Study (190217)

*Tamarra James-Todd*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 124

Independent Study (190217)

*Alexey Fedulov*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Environmental Health 300** Section: 124

Independent Study (190217)

*Tamarra James-Todd*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 124

Independent Study (190217)

*Alexey Fedulov*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** 1

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Environmental Health 300** Section: 125

Independent Study (190217)

*Alexey Fedulov*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 300** Section: 125

Independent Study (190217)

*Tamarra James-Todd*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 126

Independent Study (190217)

*Alexey Fedulov*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Environmental Health 300** Section: 126

Independent Study (190217)

*Tamarra James-Todd*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 127

Independent Study (190217)

*Rick Rogers*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 300** Section: 13

Independent Study (190217)

Jack Dennerlein

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Environmental Health 300 Section: 13

Independent Study (190217)

*Douglas Dockery*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Environmental Health 300 Section: 14

Independent Study (190217)

*Douglas Dockery*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the

regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 14

Independent Study (190217)

*Jack Dennerlein*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 15

Independent Study (190217)

*Douglas Dockery*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.



**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 15

Independent Study (190217)

*Jack Dennerlein*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 16

Independent Study (190217)

*Douglas Dockery*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 16

Independent Study (190217)

*John Evans*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 17

Independent Study (190217)

*John Evans*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 17

Independent Study (190217)

*Douglas Dockery*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 18

Independent Study (190217)

*John Evans*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 18

Independent Study (190217)

*Douglas Dockery*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 19

Independent Study (190217)

*John Evans*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 19

Independent Study (190217)

*Jeffrey Fredberg*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 2

Independent Study (190217)

*Jennifer Cavallari*

2016 Summer (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 2

Independent Study (190217)

*John Briscoe*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 2

Independent Study (190217)

*Andrea Baccarelli*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 20

Independent Study (190217)

*John Evans*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 20

Independent Study (190217)

*Jeffrey Fredberg*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 21

Independent Study (190217)

*John Evans*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 21

Independent Study (190217)

*Jeffrey Fredberg*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 22

Independent Study (190217)

*John Godleski*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 22

Independent Study (190217)

*Jeffrey Fredberg*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 23

Independent Study (190217)

*John Godleski*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a



An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 23

Independent Study (190217)

*Jeffrey Fredberg*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 231

Independent Study (190217)

*Alexey Fedulov*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 300** Section: 232

Independent Study (190217)

*Alexey Fedulov*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 300** Section: 233

Independent Study (190217)

*Alexey Fedulov*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 300** Section: 24

Independent Study (190217)

*Jeffrey Fredberg*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 24

Independent Study (190217)

*John Godleski*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 25

Independent Study (190217)

*John Godleski*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 25

Independent Study (190217)

*Diane Gold*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 26

Independent Study (190217)

*Diane Gold*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 26

Independent Study (190217)

*John Godleski*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 27

Independent Study (190217)

*Diane Gold*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 27

Independent Study (190217)

*John Godleski*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 28

Independent Study (190217)

*Rose Goldman*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 28

Independent Study (190217)

*Diane Gold*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 29

Independent Study (190217)

*Rose Goldman*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 29

Independent Study (190217)

*Diane Gold*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 3

Independent Study (190217)

*Andrea Baccarelli*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 3

Independent Study (190217)

*John Briscoe*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed



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**Environmental Health 300** Section: 3

Independent Study (190217)

*John Evans*

2016 Summer (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 30

Independent Study (190217)

*Diane Gold*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 30

Independent Study (190217)

*Rose Goldman*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 31

Independent Study (190217)

*Lester Kobzik*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 31

Independent Study (190217)

*Rose Goldman*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 32

Independent Study (190217)

*Lester Kobzik*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 32

Independent Study (190217)

*Rose Goldman*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 33

Independent Study (190217)

*Rose Goldman*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 33

Independent Study (190217)

*Lester Kobzik*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 34

Independent Study (190217)

*Lester Kobzik*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 34

Independent Study (190217)

*Petros Koutrakis*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 35

Independent Study (190217)

*John Godleski*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 35

Independent Study (190217)

*Petros Koutrakis*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 36

Independent Study (190217)

*Lester Kobzik*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 36

Independent Study (190217)

*Petros Koutrakis*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 37

Independent Study (190217)

*Petros Koutrakis*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 37

Independent Study (190217)

*Jonathan Levy*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 38

Independent Study (190217)

*Petros Koutrakis*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 38

Independent Study (190217)

*Jonathan Levy*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.



management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 39

Independent Study (190217)

*Jonathan Levy*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 39

Independent Study (190217)

*Petros Koutrakis*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 4

Independent Study (190217)

*David Christiani*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 4

Independent Study (190217)

*John Briscoe*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 40

Independent Study (190217)

*Francine Laden*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 40

Independent Study (190217)

*Chensheng Lu*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 41

Independent Study (190217)

*Chensheng Lu*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 41

Independent Study (190217)

*Francine Laden*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 42

Independent Study (190217)

*Francine Laden*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 42

Independent Study (190217)

*Chensheng Lu*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 43

Independent Study (190217)

*Jonathan Levy*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 43

Independent Study (190217)

*Quan Lu*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 44

Independent Study (190217)

*Jonathan Levy*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 44

Independent Study (190217)

*Quan Lu*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 45

Independent Study (190217)

*Quan Lu*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 45

Independent Study (190217)

*Jonathan Levy*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 46

Independent Study (190217)

*Chensheng Lu*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 46

Independent Study (190217)

*Melissa Perry*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 47

Independent Study (190217)

*Melissa Perry*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a



An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 47

Independent Study (190217)

*Chensheng Lu*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 48

Independent Study (190217)

*Chensheng Lu*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 48

Independent Study (190217)

*Melissa Perry*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 49

Independent Study (190217)

*Stephen Rudnick*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 49

Independent Study (190217)

*Quan Lu*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 5

Independent Study (190217)

*David Christiani*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 5

Independent Study (190217)

*John Briscoe*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 50

Independent Study (190217)

*Stephen Rudnick*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 50

Independent Study (190217)

*Quan Lu*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 51

Independent Study (190217)

*Stephen Rudnick*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 51

Independent Study (190217)

*Quan Lu*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 52

Independent Study (190217)

*Joel Schwartz*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 52

Independent Study (190217)

*Melissa Perry*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 53

Independent Study (190217)

*Joel Schwartz*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 53

Independent Study (190217)

*Melissa Perry*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 54

Independent Study (190217)

*Melissa Perry*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 54

Independent Study (190217)

*Joel Schwartz*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 55

Independent Study (190217)

*James Shine*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed



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**Environmental Health 300** Section: 55

Independent Study (190217)

*Stephen Rudnick*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 56

Independent Study (190217)

*James Shine*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 56

Independent Study (190217)

*Stephen Rudnick*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 57

Independent Study (190217)

*James Shine*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 57

Independent Study (190217)

*Stephen Rudnick*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 58

Independent Study (190217)

*Helen Suh MacIntosh*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 58

Independent Study (190217)

*Joel Schwartz*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 59

Independent Study (190217)

*Helen Suh MacIntosh*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 59

Independent Study (190217)

*Joel Schwartz*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 6

Independent Study (190217)

*John Briscoe*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 6

Independent Study (190217)

*David Christiani*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 60

Independent Study (190217)

*Helen Suh MacIntosh*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 60

Independent Study (190217)

*Joel Schwartz*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 61

Independent Study (190217)

*James Shine*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 61

Independent Study (190217)

*Elsie Sunderland*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 62

Independent Study (190217)

*Elsie Sunderland*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 62

Independent Study (190217)

*James Shine*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 63

Independent Study (190217)

*Elsie Sunderland*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 63

Independent Study (190217)

*James Shine*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.



management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 64

Independent Study (190217)

*Daniel Tschumperlin*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 64

Independent Study (190217)

*John Spengler*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 65

Independent Study (190217)

*Daniel Tschumperlin*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 65

Independent Study (190217)

*John Spengler*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 66

Independent Study (190217)

*Helen Suh MacIntosh*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 66

Independent Study (190217)

*Daniel Tschumperlin*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 67

Independent Study (190217)

*Marc Weisskopf*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 67

Independent Study (190217)

*Helen Suh MacIntosh*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 68

Independent Study (190217)

*Marc Weisskopf*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 68

Independent Study (190217)

*Helen Suh MacIntosh*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 69

Independent Study (190217)

*Elsie Sunderland*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 69

Independent Study (190217)

*Marc Weisskopf*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 7

Independent Study (190217)

*Phil Demokritou*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 7

Independent Study (190217)

*David Christiani*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 70

Independent Study (190217)

*Robert Wright*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 70

Independent Study (190217)

*Elsie Sunderland*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 71

Independent Study (190217)

*Robert Wright*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 71

Independent Study (190217)

*Elsie Sunderland*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 72

Independent Study (190217)

*Robert Wright*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a



An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 72

Independent Study (190217)

*John Spengler*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 73

Independent Study (190217)

*Russ Hauser*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 73

Independent Study (190217)

*Daniel Tschumperlin*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 74

Independent Study (190217)

*Daniel Tschumperlin*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 74

Independent Study (190217)

*Russ Hauser*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 75

Independent Study (190217)

*Marc Weisskopf*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 75

Independent Study (190217)

*Russ Hauser*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 76

Independent Study (190217)

*Daniel Tschumperlin*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 76

Independent Study (190217)

*John Spengler*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 77

Independent Study (190217)

*John Spengler*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 77

Independent Study (190217)

*Marc Weisskopf*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 78

Independent Study (190217)

*Marc Weisskopf*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 78

Independent Study (190217)

*John Spengler*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 79

Independent Study (190217)

*Robert Wright*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 79

Independent Study (190217)

*Andrea Baccarelli*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 8

Independent Study (190217)

*David Christiani*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 8

Independent Study (190217)

*Phil Demokritou*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 80

Independent Study (190217)

*Andrea Baccarelli*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration



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**Environmental Health 300** Section: 80

Independent Study (190217)

*Robert Wright*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 81

Independent Study (190217)

*Robert Wright*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 81

Independent Study (190217)

*Andrea Baccarelli*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 82

Independent Study (190217)

*Russ Hauser*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 82

Independent Study (190217)

*Robert Herrick*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 83

Independent Study (190217)

*Russ Hauser*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 83

Independent Study (190217)

*Robert Herrick*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 84

Independent Study (190217)

*Russ Hauser*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 84

Independent Study (190217)

*Robert Herrick*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 85

Independent Study (190217)

*David Bellinger*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 85

Independent Study (190217)

*Robert Herrick*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 86

Independent Study (190217)

*David Bellinger*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 86

Independent Study (190217)

*Robert Herrick*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 87

Independent Study (190217)

*David Bellinger*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 87

Independent Study (190217)

*Robert Herrick*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 88

Independent Study (190217)

*David Bellinger*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 88

Independent Study (190217)

*Stefanos Kales*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 89

Independent Study (190217)

*Stefanos Kales*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 89

Independent Study (190217)

*David Bellinger*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.



management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 9

Independent Study (190217)

*Phil Demokritou*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 9

Independent Study (190217)

*David Christiani*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 90

Independent Study (190217)

*Stefanos Kales*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 90

Independent Study (190217)

*David Bellinger*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 91

Independent Study (190217)

*Stefanos Kales*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 91

Independent Study (190217)

*Gregory Norris*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 92

Independent Study (190217)

*Gregory Norris*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 92

Independent Study (190217)

*Stefanos Kales*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 93

Independent Study (190217)

*Stefanos Kales*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 93

Independent Study (190217)

*Gregory Norris*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 94

Independent Study (190217)

*Gregory Norris*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 300** Section: 94

Independent Study (190217)

*John Godleski*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 95

Independent Study (190217)

*Francine Laden*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 95

Independent Study (190217)

*Gregory Norris*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 96

Independent Study (190217)

*Francine Laden*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 96

Independent Study (190217)

*Gregory Norris*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 97

Independent Study (190217)

*Francine Laden*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 300** Section: 97

Independent Study (190217)

*John Evans*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 300** Section: 98

Independent Study (190217)

*James Butler*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a



An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 300** Section: 99

Independent Study (190217)

*James Butler*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Opportunities are provided for independent studies in the fields of aerosol technology, air pollution control, environmental health management, environmental epidemiology, environmental microbiology, industrial hygiene and ventilation, nuclear medicine, occupational medicine, radiological health, respiratory biology, respiratory epidemiology, injury epidemiology, ergonomics, and solid waste management.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 305** Section: 1

Lab Rotation Exp Environ Sci (190220)

*Stephanie Shore*

2016 Fall (2.5 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course will provide hands-on experience in different faculty members' laboratories with the goal of a broad exposure to the scientific questions and methods in use within MIPS research projects. The goal is also to assist the student with identifying a prospective laboratory home for their dissertation research project. Course can be offered for variable credits 2.5 to 10 credits for all terms: Fall, Fall1, Fall2, Winter, Spring, Spring1, and Spring2.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 305** Section: 1

Lab Rotation Exp Environ Sci (190220)

*Stephanie Shore*

2017 Spring (2.5 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

This course will provide hands-on experience in different faculty members' laboratories with the goal of a broad exposure to the scientific questions and methods in use within MIPS research projects. The goal is also to assist the student with identifying a prospective laboratory home for their dissertation research project. Course can be offered for variable credits 2.5 to 20 credits for all terms: Fall, Fall1, Fall2, Winter, Spring, Spring1, and Spring2.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 305** Section: 1

Lab Rotation Exp Environ Sci (190220)

*Lester Kobzik*

2016 Summer (2.5 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

This course will provide hands-on experience in different faculty members' laboratories with the goal of a broad exposure to the scientific questions and methods in use within MIPS research projects. The goal is also to assist the student with identifying a prospective laboratory home for their dissertation research project. Course can be offered for variable credits 2.5 to 10 credits for all terms: Fall, Fall1, Fall2, Winter, Spring, Spring1, and Spring2.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 305** Section: 2

Lab Rotation Exp Environ Sci (190220)

*Stephanie Shore*

2016 Fall (2.5 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

This course will provide hands-on experience in different faculty members' laboratories with the goal of a broad exposure to the scientific questions and methods in use within MIPS research projects. The goal is also to assist the student with identifying a prospective laboratory home for their dissertation research project. Course can be offered for variable credits 2.5 to 10 credits for all terms: Fall, Fall1, Fall2, Winter, Spring, Spring1, and Spring2.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 305** Section: 2

Lab Rotation Exp Environ Sci (190220)

*Stephanie Shore*

2017 Spring (2.5 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course will provide hands-on experience in different faculty members' laboratories with the goal of a broad exposure to the scientific questions and methods in use within MIPS research projects. The goal is also to assist the student with identifying a prospective laboratory home for their dissertation research project. Course can be offered for variable credits 2.5 to 20 credits for all terms: Fall, Fall1, Fall2, Winter, Spring, Spring1, and Spring2.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 305** Section: 2

Lab Rotation Exp Environ Sci (190220)

*Lester Kobzik*

2016 Summer (2.5 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

This course will provide hands-on experience in different faculty members' laboratories with the goal of a broad exposure to the scientific questions and methods in use within MIPS research projects. The goal is also to assist the student with identifying a prospective laboratory home for their dissertation research project. Course can be offered for variable credits 2.5 to 10 credits for all terms: Fall, Fall1, Fall2, Winter, Spring, Spring1, and Spring2.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 305** Section: 3

Lab Rotation Exp Environ Sci (190220)

*Stephanie Shore*

2016 Fall (2.5 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

This course will provide hands-on experience in different faculty members' laboratories with the goal of a broad exposure to the scientific questions and methods in use within MIPS research projects. The goal is also to assist the student with identifying a prospective laboratory home for their dissertation research project. Course can be offered for variable credits 2.5 to 10 credits for all terms: Fall, Fall1, Fall2, Winter, Spring, Spring1, and Spring2.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 305** Section: 3

Lab Rotation Exp Environ Sci (190220)

*Stephanie Shore*

2017 Spring (2.5 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

This course will provide hands-on experience in different faculty members' laboratories with the goal of a broad exposure to the scientific questions and methods in use within MIPS research projects. The goal is also to assist the student with identifying a prospective laboratory home for their dissertation research project. Course can be offered for variable credits 2.5 to 20 credits for all terms: Fall, Fall1, Fall2, Winter, Spring, Spring1, and Spring2.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Environmental Health 305** Section: 3

Lab Rotation Exp Environ Sci (190220)

*Lester Kobzik*

2016 Summer (2.5 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

This course will provide hands-on experience in different faculty members' laboratories with the goal of a broad exposure to the scientific questions and methods in use within MIPS research projects. The goal is also to assist the student with identifying a prospective laboratory home for their dissertation research project. Course can be offered for variable credits 2.5 to 10 credits for all terms: Fall, Fall1, Fall2, Winter, Spring, Spring1, and Spring2.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 305** Section: 4

Lab Rotation Exp Environ Sci (190220)

*Stephanie Shore*

2017 Spring (2.5 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

This course will provide hands-on experience in different faculty members' laboratories with the goal of a broad exposure to the scientific questions and methods in use within MIPS research projects. The goal is also to assist the student with identifying a prospective laboratory home for their dissertation research project. Course can be offered for variable credits 2.5 to 20 credits for all terms: Fall, Fall1, Fall2, Winter, Spring, Spring1, and Spring2.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 330** Section: 1

Field Experience in International Occupational Health and Safety (190221)

*David Christiani*

2017 Spring (2.5 Credits)

**Schedule:** MTWRF 0900 AM - 0500 PM**Instructor Permissions:** Instructor**Enrollment Cap:** 10

This intensive two to three week course, in collaboration with Kaohsiung Medical University's (KMU) Graduate Institute of Occupational Safety and Health, will focus on several major heavy industries in Kaohsiung, Taiwan. This course will be also attended by master and doctoral students from Graduate Institute of Occupational Safety and Health, KMU. Lectures will cover these industrial processes and their known health and safety risks. Students will be taken on several supervised site visits to each industry, and will be encouraged to process their observations through interactive discussions. This course will also provide exposure to cultural issues around work, work organization, labor-management relations, and governmental and academic roles relevant to occupational safety and health in these settings. The faculty includes several HSPH alumni and experts in Taiwan, including Dr. Ming-Tsang Wu, MD, ScD, MOH; Dr. Chiung-Yu Peng, PhD; Dr. Yung-Chang Lai, PhD; Dr. Chih-Wei Lu, PhD; Dr. Jin-Lian Tsai, PhD; Dr. Chi-Kung Ho, MD, MPH.

**Course Activities:** Site visits; seminar presentations (case-study participatory approach.) Site visits will be supervised by the above faculties, along with exposure assessment experts from the industries. Written reports of site visits will be prepared by students, with oral presentations and discussion.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 350** Section: 0

Research (190222)

*Joseph Allen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 350** Section: 1

Research (190222)

*David Christiani*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 350** Section: 1

Research (190222)

*David Christiani*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

All: Cross Reg Availability	Not Available for Cross Registration
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## Environmental Health 350 Section: 10

Research (190222)

*John Evans*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Environmental Health 350 Section: 10

Research (190222)

*John Evans*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Environmental Health 350 Section: 100

Research (190222)

*Phil Demokritou*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 350** Section: 101

Research (190222)

*Phil Demokritou*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 350** Section: 102

Research (190222)

*Phil Demokritou*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 350** Section: 103

Research (190222)

*Phil Demokritou*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**



**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 350** Section: 104

Research (190222)

*Lester Kobzik*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 350** Section: 105

Research (190222)

*Lester Kobzik*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 106

Research (190222)

*Lester Kobzik*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Environmental Health 350 Section: 107

Research (190222)

*James Shine*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Environmental Health 350 Section: 108

Research (190222)

*James Shine*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 109

Research (190222)

*James Shine*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Environmental Health 350** Section: 11

Research (190222)

*John Evans*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Environmental Health 350** Section: 11

Research (190222)

*John Evans*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 350** Section: 117

Research (190222)

*David Bellinger*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 118

Research (190222)

*David Bellinger*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 119

Research (190222)

*David Bellinger*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

All: Cross Reg Availability	Not Available for Cross Registration
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## Environmental Health 350 Section: 12

Research (190222)

*John Evans*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 12

Research (190222)

*John Evans*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 121

Research (190222)

*Andrea Baccarelli*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 122

Research (190222)

*Andrea Baccarelli*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 123

Research (190222)

*Andrea Baccarelli*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 350** Section: 124

Research (190222)

*Elsie Sunderland*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work on the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Environmental Health 350 Section: 125

Research (190222)

*Elsie Sunderland*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 126

Research (190222)

*Elsie Sunderland*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Environmental Health 350 Section: 127

Research (190222)

*Joseph Allen*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Environmental Health 350** Section: 128

Research (190222)

*Joseph Allen*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Environmental Health 350** Section: 129

Research (190222)

*Joseph Allen*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Environmental Health 350** Section: 13

Research (190222)



John Godleski

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Environmental Health 350 Section: 13

Research (190222)

John Godleski

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Environmental Health 350 Section: 130

Research (190222)

Maitreyi Mazumdar

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 350** Section: 131

Research (190222)

*Maitreyi Mazumdar*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 350** Section: 132

Research (190222)

*Maitreyi Mazumdar*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 350** Section: 133

Research (190222)

*Bernardo Lemos*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Environmental Health 350 Section: 134

Research (190222)

*Chensheng Lu*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

## Environmental Health 350 Section: 135

Research (190222)

*Chensheng Lu*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

## Environmental Health 350 Section: 135

Research (190222)

*Chensheng Lu*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Environmental Health 350** Section: 136

Research (190222)

*Chensheng Lu*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Environmental Health 350** Section: 14

Research (190222)

*John Godleski*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 14

Research (190222)

*John Godleski*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 15

Research (190222)

*John Godleski*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 15

Research (190222)

*John Godleski*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 350** Section: 16

Research (190222)

*Diane Gold*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 16

Research (190222)

*Diane Gold*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 17

Research (190222)

*Diane Gold*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Environmental Health 350 Section: 17

Research (190222)

*Diane Gold*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Environmental Health 350** Section: 18

Research (190222)

*Diane Gold*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Environmental Health 350** Section: 18

Research (190222)

*Diane Gold*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 350** Section: 19

Research (190222)

*Russ Hauser*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 19

Research (190222)

*Russ Hauser*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 2

Research (190222)

*David Christiani*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration



ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Environmental Health 350 Section: 2

Research (190222)

*David Christiani*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Environmental Health 350 Section: 20

Research (190222)

*Russ Hauser*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Environmental Health 350 Section: 20

Research (190222)

*Russ Hauser*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 350** Section: 21

Research (190222)

*Russ Hauser*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 21

Research (190222)

*Russ Hauser*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 350** Section: 22

Research (190222)

*Susan Korrick*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work on the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 22

Research (190222)

*Susan Korrick*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Environmental Health 350 Section: 23

Research (190222)

*Susan Korrick*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 23

Research (190222)

*Susan Korrick*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Environmental Health 350** Section: 24

Research (190222)

*Susan Korrick*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Environmental Health 350** Section: 24

Research (190222)

*Susan Korrick*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Environmental Health 350** Section: 25

Research (190222)

Petros Koutrakis

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Environmental Health 350 Section: 25

Research (190222)

Petros Koutrakis

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Environmental Health 350 Section: 26

Research (190222)

Petros Koutrakis

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 26

Research (190222)

*Petros Koutrakis*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 27

Research (190222)

*Petros Koutrakis*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 350** Section: 27

Research (190222)

*Petros Koutrakis*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

All: Cross Reg Availability	Not Available for Cross Registration
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## Environmental Health 350 Section: 28

Research (190222)

*Francine Laden*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Environmental Health 350 Section: 28

Research (190222)

*Francine Laden*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Environmental Health 350 Section: 29

Research (190222)

*Francine Laden*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 29

Research (190222)

*Francine Laden*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 3

Research (190222)

*David Christiani*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 3

Research (190222)

*David Christiani*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**



undertaking advanced work on the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 30

Research (190222)

*Francine Laden*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Environmental Health 350 Section: 30

Research (190222)

*Francine Laden*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 31

Research (190222)

*Jonathan Levy*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Environmental Health 350** Section: 31

Research (190222)

*Jonathan Levy*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Environmental Health 350** Section: 32

Research (190222)

*Jonathan Levy*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Environmental Health 350** Section: 32

Research (190222)

Jonathan Levy

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Environmental Health 350 Section: 33

Research (190222)

Jonathan Levy

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 33

Research (190222)

Jonathan Levy

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 350** Section: 34

Research (190222)

*Eileen McNeely*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 34

Research (190222)

*Eileen McNeely*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 350** Section: 35

Research (190222)

*Eileen McNeely*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Environmental Health 350 Section: 35

Research (190222)

*Eileen McNeely*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 36

Research (190222)

*Eileen McNeely*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 36

Research (190222)

*Eileen McNeely*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 37

Research (190222)

*Melissa Perry*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 350** Section: 37

Research (190222)

*Melissa Perry*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 350** Section: 38

Research (190222)

*Melissa Perry*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work on the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 38

Research (190222)

*Melissa Perry*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Environmental Health 350 Section: 39

Research (190222)

*Melissa Perry*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 39

Research (190222)

*Melissa Perry*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Environmental Health 350** Section: 4

Research (190222)

*Jack Dennerlein*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Environmental Health 350** Section: 4

Research (190222)

*Jack Dennerlein*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Environmental Health 350** Section: 40

Research (190222)



Stephen Rudnick

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 40

Research (190222)

Stephen Rudnick

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Environmental Health 350 Section: 41

Research (190222)

Stephen Rudnick

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 41

Research (190222)

*Stephen Rudnick*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 42

Research (190222)

*Stephen Rudnick*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 350** Section: 42

Research (190222)

*Stephen Rudnick*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Environmental Health 350 Section: 43

Research (190222)

*Joel Schwartz*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 43

Research (190222)

*Joel Schwartz*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 44

Research (190222)

*Joel Schwartz*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 350** Section: 44

Research (190222)

*Joel Schwartz*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 350** Section: 45

Research (190222)

*Joel Schwartz*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 45

Research (190222)

*Joel Schwartz*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work on the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Environmental Health 350 Section: 46

Research (190222)

*Thomas Smith*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Environmental Health 350 Section: 46

Research (190222)

*Thomas Smith*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Environmental Health 350 Section: 47

Research (190222)

*Thomas Smith*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Environmental Health 350** Section: 47

Research (190222)

*Thomas Smith*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Environmental Health 350** Section: 48

Research (190222)

*Thomas Smith*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Environmental Health 350** Section: 48

Research (190222)

Thomas Smith

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Environmental Health 350 Section: 49

Research (190222)

John Spengler

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 49

Research (190222)

John Spengler

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 350** Section: 5

Research (190222)

*Jack Dennerlein*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 5

Research (190222)

*Jack Dennerlein*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 50

Research (190222)

*John Spengler*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed



All: Cross Reg Availability	Not Available for Cross Registration
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## Environmental Health 350 Section: 50

Research (190222)

*John Spengler*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Environmental Health 350 Section: 51

Research (190222)

*John Spengler*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Environmental Health 350 Section: 51

Research (190222)

*John Spengler*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 350** Section: 52

Research (190222)

*Helen Suh MacIntosh*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 52

Research (190222)

*Helen Suh MacIntosh*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 350** Section: 53

Research (190222)

*Helen Suh MacIntosh*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work on the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 53

Research (190222)

*Helen Suh MacIntosh*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Environmental Health 350 Section: 54

Research (190222)

*Helen Suh MacIntosh*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Environmental Health 350 Section: 54

Research (190222)

*Helen Suh MacIntosh*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Environmental Health 350** Section: 55

Research (190222)

*Daniel Tschumperlin*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Environmental Health 350** Section: 55

Research (190222)

*Daniel Tschumperlin*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Environmental Health 350** Section: 56

Research (190222)

Daniel Tschumperlin

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Environmental Health 350 Section: 56

Research (190222)

Daniel Tschumperlin

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 57

Research (190222)

Daniel Tschumperlin

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 57

Research (190222)

*Daniel Tschumperlin*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 350** Section: 58

Research (190222)

*Marc Weisskopf*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 350** Section: 58

Research (190222)

*Marc Weisskopf*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Environmental Health 350 Section: 59

Research (190222)

*Marc Weisskopf*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 59

Research (190222)

*Marc Weisskopf*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 6

Research (190222)

*Jack Dennerlein*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 350** Section: 6

Research (190222)

*Jack Dennerlein*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 350** Section: 60

Research (190222)

*Marc Weisskopf*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 350** Section: 60

Research (190222)

*Marc Weisskopf*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**



undertaking advanced work on the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Environmental Health 350 Section: 61

Research (190222)

*Robert Wright*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 61

Research (190222)

*Robert Wright*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 62

Research (190222)

*Robert Wright*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Environmental Health 350** Section: 62

Research (190222)

*Robert Wright*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Environmental Health 350** Section: 63

Research (190222)

*Robert Wright*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Environmental Health 350** Section: 63

Research (190222)

Robert Wright

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 64

Research (190222)

Phil Demokritou

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Environmental Health 350 Section: 64

Research (190222)

Robert Herrick

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 350** Section: 65

Research (190222)

*Phil Demokritou*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 350** Section: 65

Research (190222)

*Robert Herrick*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 66

Research (190222)

*Phil Demokritou*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

All: Cross Reg Availability	Not Available for Cross Registration
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## Environmental Health 350 Section: 66

Research (190222)

*Robert Herrick*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Environmental Health 350 Section: 67

Research (190222)

*Robert Herrick*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Environmental Health 350 Section: 67

Research (190222)

*Douglas Dockery*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 68

Research (190222)

*Douglas Dockery*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 68

Research (190222)

*Robert Herrick*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 350** Section: 69

Research (190222)

*Robert Herrick*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work on the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Environmental Health 350 Section: 69

Research (190222)

*Douglas Dockery*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 7

Research (190222)

*Douglas Dockery*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Environmental Health 350 Section: 70

Research (190222)

*Lester Kobzik*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Environmental Health 350** Section: 70

Research (190222)

*John Briscoe*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Environmental Health 350** Section: 71

Research (190222)

*Lester Kobzik*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Environmental Health 350** Section: 71

Research (190222)



Stefanos Kales

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 72

Research (190222)

Lester Kobzik

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Environmental Health 350 Section: 72

Research (190222)

Stefanos Kales

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 73

Research (190222)

*James Shine*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 350** Section: 73

Research (190222)

*Stefanos Kales*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 74

Research (190222)

*John Briscoe*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

All: Cross Reg Availability	Not Available for Cross Registration
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## Environmental Health 350 Section: 75

Research (190222)

*Andrea Baccarelli*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Environmental Health 350 Section: 76

Research (190222)

*Andrea Baccarelli*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Environmental Health 350 Section: 77

Research (190222)

*Andrea Baccarelli*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 350** Section: 78

Research (190222)

*David Bellinger*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 79

Research (190222)

*David Bellinger*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 350** Section: 8

Research (190222)

*Douglas Dockery*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work on the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Environmental Health 350 Section: 80

Research (190222)

*David Bellinger*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Environmental Health 350 Section: 81

Research (190222)

*Elsie Sunderland*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Environmental Health 350 Section: 82

Research (190222)

*Elsie Sunderland*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Environmental Health 350** Section: 83

Research (190222)

*Elsie Sunderland*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Environmental Health 350** Section: 84

Research (190222)

*Stefanos Kales*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Environmental Health 350** Section: 85

Research (190222)

Stefanos Kales

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Environmental Health 350 Section: 86

Research (190222)

Stefanos Kales

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Environmental Health 350 Section: 87

Research (190222)

Joseph Allen

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 350** Section: 88

Research (190222)

*Joseph Allen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 89

Research (190222)

*Joseph Allen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 350** Section: 9

Research (190222)

*Douglas Dockery*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration



ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Environmental Health 350 Section: 90

Research (190222)

*Maitreyi Mazumdar*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Environmental Health 350 Section: 91

Research (190222)

*Maitreyi Mazumdar*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Environmental Health 350 Section: 92

Research (190222)

*Maitreyi Mazumdar*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Environmental Health 350** Section: 93

Research (190222)

*Bernardo Lemos*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 400** Section: 1

Non-Resident Research (190223)

*Douglas Dockery*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Environmental Health 400** Section: 1

Non-Resident Research (190223)

*Douglas Dockery*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work on the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Environmental Health 400 Section: 10

Non-Resident Research (190223)

*Diane Gold*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Environmental Health 400 Section: 10

Non-Resident Research (190223)

*Diane Gold*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Environmental Health 400 Section: 11

Non-Resident Research (190223)

*John Spengler*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Environmental Health 400** Section: 11

Non-Resident Research (190223)

*John Spengler*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Environmental Health 400** Section: 12

Non-Resident Research (190223)

*Joel Schwartz*

2016 Fall (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Environmental Health 400** Section: 13

Non-Resident Research (190223)

David Christiani

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Environmental Health 400 Section: 13

Non-Resident Research (190223)

Andrea Baccarelli

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

## Environmental Health 400 Section: 14

Non-Resident Research (190223)

Andrea Baccarelli

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 400** Section: 14

Non-Resident Research (190223)

*Andrea Baccarelli*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 400** Section: 15

Non-Resident Research (190223)

*Andrea Baccarelli*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 400** Section: 15

Non-Resident Research (190223)

*Andrea Baccarelli*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 400** Section: 16

Non-Resident Research (190223)

*Andrea Baccarelli*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 400** Section: 2

Non-Resident Research (190223)

*Douglas Dockery*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 400** Section: 2

Non-Resident Research (190223)

*Douglas Dockery*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Environmental Health 400** Section: 3

Non-Resident Research (190223)

*Douglas Dockery*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 400** Section: 3

Non-Resident Research (190223)

*Douglas Dockery*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 400** Section: 4

Non-Resident Research (190223)

*John Evans*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**



undertaking advanced work on the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Environmental Health 400 Section: 4

Non-Resident Research (190223)

*John Evans*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Environmental Health 400 Section: 5

Non-Resident Research (190223)

*John Evans*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Environmental Health 400 Section: 5

Non-Resident Research (190223)

*John Evans*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Environmental Health 400** Section: 6

Non-Resident Research (190223)

*John Evans*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Environmental Health 400** Section: 7

Non-Resident Research (190223)

*Jonathan Levy*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Environmental Health 400** Section: 7

Non-Resident Research (190223)

Jonathan Levy

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Environmental Health 400 Section: 8

Non-Resident Research (190223)

Jonathan Levy

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Environmental Health 400 Section: 8

Non-Resident Research (190223)

Jonathan Levy

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 400** Section: 9

Non-Resident Research (190223)

*Jonathan Levy*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 400** Section: 9

Non-Resident Research (190223)

*Jonathan Levy*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work on the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Environmental Health 504** Section: 1

Principles of Toxicology (190224)

*Vishal Vaidya*

2016 Fall (2.5 Credits)

**Schedule:** MW 1030 AM - 1220 PM**Instructor Permissions:** None**Enrollment Cap:** 32

The course is designed to expose students to the principles and methods that should be used to determine whether a causal relationship exists between specific doses of an agent and an alleged adverse effect, observed primarily in humans. Integration of principles and methods of toxicology is extremely important since the primary purpose of toxicology is to predict human toxicity. Toxicological data obtained in animal studies must be placed in proper relationship to the exposure observed in the human population. The course deals with organ systems and whole organisms but relies on an understanding of the mechanistic approaches covered in EH508. Key target organs, selected classes of toxic agents and the application of toxicological principles are covered. Students are assigned a topic for a short presentation.

**Course notes:** This course may be taken for either 5.0 credits or 2.5 credits.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 504** Section: 2

Principles of Toxicology (190224)

*Vishal Vaidya*

2016 Fall (5 Credits)

**Schedule:**

MW 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

32

The course is designed to expose students to the principles and methods that should be used to determine whether a causal relationship exists between specific doses of an agent and an alleged adverse effect, observed primarily in humans. Integration of principles and methods of toxicology is extremely important since the primary purpose of toxicology is to predict human toxicity. Toxicological data obtained in animal studies must be placed in proper relationship to the exposure observed in the human population. The course deals with organ systems and whole organisms but relies on an understanding of the mechanistic approaches covered in EH508. Key target organs, selected classes of toxic agents and the application of toxicological principles are covered. Students are assigned a topic for a short presentation.

**Course notes:** This course may be taken for either 5.0 credits or 2.5 credits.

**Class Notes:**

**Meeting Note:** Class meets in Kresge 202A

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 508** Section: 1

Master's Thesis and Collaborative Research in Environmental Health (204464)

*Francine Laden*

*Jaime Hart*

2017 Spring (5 Credits)

**Schedule:**

R 0330 PM - 0620 PM

**Instructor Permissions:** None

**Enrollment Cap:**

45

The objective of the practicum is to allow Environmental Health Masters of Science students to integrate what they have learned and apply this knowledge in the evaluation of a problem of importance.

You must first develop a proposal for an independent research project, with an identified faculty member as an approved advisor for this project. The advisor could be one of the course instructors, but generally involves other faculty members at the Harvard Chan School.

The project must be well-defined, well-executed, must demonstrate knowledge of the chosen area of research, and should clearly describe the findings in the scope of the wider literature. Given the relatively short amount of time available for completion of the thesis, a clear presentation of gaps in your current work and potential future directions may be as important as the analysis itself.

**Registration Note:** Restricted to second year EH-SM2 students.

**Requirements:** HSPH: EH508

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Environmental Health 510** Section: 1

Fundamentals of Human Environmental Exposure Assessment (190227)

*Chensheng Lu*

*David Macintosh*

2016 Fall (2.5 Credits)

**Schedule:**

F 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

24

This course is designed to provide the tools and foundations necessary to understand the fate and transport of environmental contaminants in various environmental media and to estimate their impact on human exposure. The course will consider human exposure assessment in the context of risk assessment. Physical-chemical properties of contaminants and environmental media will be considered as they relate to developing basic models of human exposure.

**Course Activities:** Class discussion, computer workshops, lectures, homework assignments, final exam.

**Course Note:** Calculus and chemistry required. Course required for all EER program students.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 512** Section: 1

Interdisciplinary Training in Pulmonary Sciences Part I (190229)

*Quan Lu*

2016 Fall (2.5 Credits)

**Schedule:**

T 0930 AM - 1020 AM

F 1230 PM - 0120 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:**

30

The intersection of environment and health is by necessity an interdisciplinary focus. The most promising advances in lung biology and respiratory disease are resulting from teams of scientists with diverse disciplinary training, including biology, medicine, engineering, and physics. In addition to a strong foundation in a specific discipline, the ability to recognize and act upon opportunities presented by outside disciplines is a crucial skill. This course is designed to train scientists to approach lung biology and respiratory diseases with an interdisciplinary perspective, in particular by bridging the gap between life sciences and physical/engineering sciences. With a focus on laboratory sciences and on mechanistic levels of understanding, course materials will cover 3 main problem areas: asthma, air pollution, and lung infection. The course consists of weekly course-meetings (lectures and case-studies) plus weekly research seminars from the physiology program. Students will gain skills in recognizing the relative strengths and weaknesses of different disciplinary approaches applied to pulmonary sciences, in designing interdisciplinary experiments effectively, and in interpreting interdisciplinary results critically.

## Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 513** Section: 1

Interdisciplinary Training in Pulmonary Sciences, Part II (190230)

*Quan Lu*

2017 Spring (2.5 Credits)

**Schedule:**

F 1230 PM - 0120 PM

T 0930 AM - 1020 AM

**Instructor Permissions:** Instructor**Enrollment Cap:**

20

The intersection of environment and health is by necessity an interdisciplinary focus. The most promising advances in lung biology and respiratory disease are resulting from teams of scientists with diverse disciplinary training, including biology, medicine, engineering, and physics. In addition to a strong foundation in a specific discipline, the ability to recognize and act upon opportunities presented by outside disciplines is a crucial skill. This course is designed to train scientists to approach lung biology and respiratory diseases with an interdisciplinary perspective, in particular by bridging the gap between life sciences and physical/engineering sciences. With a focus on laboratory sciences and on mechanistic levels of understanding, course materials will cover 3 main problem areas: asthma, air pollution, and lung infection. The course consists of weekly course-meetings (lectures and case-studies) plus weekly research seminars from the physiology program. Students will gain skills in recognizing the relative strengths and weaknesses of different disciplinary approaches applied to pulmonary sciences, in designing interdisciplinary experiments effectively, and in interpreting interdisciplinary results critically.

## Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 514** Section: 1

Environmental Leadership: Integrating Science, Public Policy, and Political Rhetoric (204736)

*Gina McCarthy*

2017 Spring (1.25 Credits)

**Schedule:**

M 1030 AM - 1220 PM

**Instructor Permissions:** None**Enrollment Cap:**

32

Students will learn how environmental protection is public health prevention. The course will examine how science is imperative to public health and the challenges facing science today. Students will explore several case studies related to the most pressing modern environmental policy issues.

This course will demonstrate the need for scientific communication, policy advocacy, and public service from the public health community, and will be helpful to anyone interested in working in environmental policy or environmental health sciences at any level of government or service agency.

## Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 520** Section: 1

Research Design in Environmental Health (190234)

*Joel Schwartz*

2017 Spring (2.5 Credits)

**Schedule:**

F 0130 PM - 0320 PM

**Instructor Permissions:** None**Enrollment Cap:**

20

The seminars consist of student presentation of plans for collection and analysis of data, with discussion by students and faculty. Preparatory work is done under tutorial arrangements with members of the faculty. The emphasis is on conceptual issues necessary for the development of a feasible and informative study.

**Course Activities:** Individual student paper and presentation, class discussion, oral critique of another student's research proposal and student and faculty critiques.

**Course Note:** This course is aimed primarily at environmental health doctoral students.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 521** Section: 1

Environmental Cardiology (190235)

*Annette Peters**Douglas Dockery*

2016 Fall (1.25 Credits)

**Schedule:**

T 0130 PM - 0320 PM

**Instructor Permissions:** None**Enrollment Cap:**

20

The course will assess the impact of the environment on the onset and exacerbation of cardiovascular diseases. Environmental exposures that have been implicated to impact cardiovascular disease are predominantly air pollution, second hand smoke, noise and heat. The course will present teaching examples showing the study designs applied in environmental epidemiology focusing on cardiovascular disease. Short-term health effects as well as health effects of continuous exposure over decades on the cardiovascular system by these environmental exposures will be demonstrated. The course will explore the evidence for the biological plausibility of the observed health effects and will highlight recent developments in this area concerning gene-environment interactions.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Environmental Health 522** Section: 1

Indoor Environmental Quality and Health (190236)

*Phil Demokritou*

2016 Fall (2.5 Credits)

**Schedule:**

R 0830 AM - 1020 AM

**Instructor Permissions:** None**Enrollment Cap:**

25



This course aims to introduce students to the concepts necessary for analyzing the indoor environments and help them to understand and address indoor environmental quality problems in the modern built environments and the link to health, comfort and productivity of the occupants. Emphasis is placed on understanding the nature of indoor air quality; indoor air pollutants, including their sources and health effects; generation and transport of pollutants; modeling of IAQ in buildings; modern building systems including Heating Ventilation and Air conditioning systems as well as air cleaning systems; IEQ regulations, guidelines and building standards; and procedures for assessing indoor air quality issues. This course aims to introduce students to the concepts necessary for analyzing the indoor environments and help them to understand and address indoor environmental quality problems in the modern built environments and the link to health, comfort and productivity of the occupants. Emphasis is placed on understanding the nature of indoor air quality; indoor air pollutants, including their sources and health effects; generation and transport of pollutants; modeling of IAQ in buildings; modern building systems including Heating Ventilation and Air conditioning systems as well as air cleaning systems; IEQ regulations, guidelines and building standards; and procedures for assessing indoor air quality issues.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
HSPH: Classification	Even Year Class

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**Environmental Health 523** Section: 1

Work, Health, Productivity: Sustainability and Human Capital (190237)

*Eileen McNeely*

2017 Spring (2.5 Credits)

**Schedule:**

MTWRF 0100 PM - 0500 PM

**Instructor Permissions:** None

**Enrollment Cap:**

15

This course examines corporate strategy aimed at the management of health risks across the business value chain and beyond regulatory compliance. Students explore how decisions about strategy are shaped by geopolitical and economic conditions (e.g. trade policies), corporate definitions of health and sustainable development, and corporate beliefs about social responsibility, the individual's responsibility for health, and the impact of employee wellness on productivity and the bottom line.

Fundamental concepts that inform corporate health strategy are discussed such as: different frames for the definition of health; the meaning of work in health and well-being; the relationship between different work arrangements and health; the impact of global trade on human capital, production processes and supply chains; the analysis of supply chains using the science of life cycle assessment; the market for health care and occupational medicine; the structure and function of employee wellness programs; the establishment of a culture of wellness; the measurement of health, employee engagement, and productivity; and the rating of corporate performance according to international standards for social responsibility, sustainability and occupational health and safety.

Through seminar discussions, case studies, field trips and assignments, the participants will evaluate different corporate health strategies and benchmark corporate performance in health for one manufacturing company across its global supply chain. The goal of this class is to introduce current and future leaders in health to the potential of private enterprise to enhance the quality of worklife and employee well-being for gains in productivity and profit, and also, for the benefit of sustainability and social impact in terms of the stability, health, and welfare of human capital in the local and world community.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

HSPH: Classification	Even Year Class
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## Subject: Interdepartmental

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### Interdepartmental 215 Section: 1

Environmental and Occupational Epidemiology (190751)

*Francine Laden*

*Marc Weisskopf*

2017 Spring (2.5 Credits)

**Schedule:**

W 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

68

**This course examines application of epidemiologic methods to environmental and occupational health problems. Objectives are to review methods used in evaluating the health effects of physical and chemical agents in the environment, to review available evidence on the health effects of such exposures, and to consider policy questions raised by the scientific evidence. Topics include lectures on methodology, seminars on the review and criticism of current literature, and presentations by outside experts on specific environmental and occupational health issues of current interest.**

**Course Prerequisites:** ID201 or [(BST201 or BST202&203 or BST206&207/8/9) and (EPI201 or EPI208 or EPI505)]

**Requirements:** HSPH: ID215

#### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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### Interdepartmental 263 Section: 1

Practice of Occupational Health (190774)

*Robert Herrick*

*Diana Ceballos Ochoa*

2017 Spring (5 Credits)

**Schedule:**

MW 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:**

25

**Focuses on the assessment of workplace hazards, the physiology and biomechanical aspects of work, and a practical problem-solving approach to health problems in various work settings. Emphasizes the relationship between working conditions and health, with special reference to the recognition, measurement, and control of occupational hazards.**

**Course Note:** MPH 45 students will meet the practicum requirement for the OEH field of study through supplemental project deliverables during the course.

**Course Activities:** Oral and written projects, class discussions, four walk-through field trips to local industries (field trips may take up to four hours).

**Course Requirement:** EH 262 recommended.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Interdepartmental 269** Section: 1

Respiratory Epidemiology (190780)

*Douglas Dockery**Diane Gold*

2016 Fall (1.25 Credits)

**Schedule:**

R 0130 PM - 0320 PM

**Instructor Permissions:** None**Enrollment Cap:**

27

Reviews the epidemiology of respiratory diseases, including chronic obstructive pulmonary disease, asthma, respiratory cancer, and infectious respiratory disease. Demographic distribution, time trends and risk factors of these diseases are discussed.

**Course Prerequisites:** ID201 or ID200 or EPI201 or EPI208 or EPI505 or ID538 (all courses may be taken concurrently)

**Requirements:****HSPH: ID269****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Interdepartmental 271** Section: 1

Advanced Regression for Environmental Epidemiology (190782)

*Joel Schwartz**Antonella Zanobetti*

2017 Spring (2.5 Credits)

**Schedule:**

T 0130 PM - 0320 PM

R 1230 PM - 0320 PM

**Instructor Permissions:** None**Enrollment Cap:**

20

This course covers applied advanced regression analysis. Its focus is on relaxing classical assumptions in regression analysis to better match what epidemiological data really looks like. Specifically, the course will cover nonlinear exposure-response relationships and repeated measure designs, including non-parametric and semi-parametric smoothing techniques, generalized additive models, quantile regression, and time series models. In addition to the theoretical material, students will apply these techniques using R to actual datasets including modeling the effects of environmental exposures on health outcomes. These techniques also are widely applicable to problems in infectious disease, psychiatric, nutritional, occupational, and cancer epidemiology.

**Course Activities:** Lectures and structured workshops in the instructional computer facility.

**Course Note:** Basic biostatistics and a course in regression analysis recommended.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

**Subject: Decision Science**

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**Decision Science 500** Section: 1

Risk Assessment (191111)

*John Evans*

2017 Spring (2.5 Credits)

**Schedule:**

TR 1030 AM - 1220 PM

**Instructor Permissions:** None**Enrollment Cap:**

30

Introduces the framework of risk assessment, considers its relationship with cost-benefit, decision analysis and other tools for improving environmental decisions. The scientific foundations for risk assessment (epidemiology, toxicology, and exposure assessment) are discussed. The mathematical sciences involved in developing models of dose-response, fate and transport, and the statistical aspects of parameter estimation and uncertainty analysis are introduced. Case studies are used to illustrate various issues in risk assessment and decision making.

**Course Activities:** Lectures, discussions, case studies.

**Course Note:** Course required for all Exposure, Epidemiology and Risk Program students.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

**Subject: Women, Gender & Health**

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**Women, Gender & Health 300** Section: 22

Independent Study (191282)

*Joel Schwartz*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Women, Gender & Health 300** Section: 23

Independent Study (191282)

*Joel Schwartz*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Women, Gender & Health 300** Section: 24

Independent Study (191282)

*Joel Schwartz*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

# Epidemiology

## Subject: Epidemiology

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### Epidemiology 201 Section: 1

Introduction to Epidemiology: Methods I (190267)

*Murray Mittleman*

*Elizabeth Mostofsky*

2016 Fall (2.5 Credits)

**Schedule:**

TR 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

200

**EPI201 introduces the principles and methods used in epidemiologic research. The course discusses the conceptual and practical issues encountered in the design and analysis of epidemiologic studies for description and causal inference. EPI201 is the first course in the series of methods courses designed for students majoring in Epidemiology, Biostatistics and related fields, and those interested in a detailed introduction to the design and conduct of epidemiologic studies. Students who take EPI201 are expected to take EPI202 (Methods II).**

**Course Note:** Thursday or Friday lab required.

**Course is mutually exclusive with EPI200, EPI208, EPI500, and ID200. You may not take both this course and any of those courses.**

**Requirements:** HSPH: EPI201

#### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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### Epidemiology 202 Section: 1

Epidemiologic Methods 2: Elements of Epidemiologic Research (190269)

*Murray Mittleman*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

76

#### Methods 2: Elements of Epidemiologic Research

**Introduces elements of study design, data analysis and inference in epidemiologic research. Principles and methods are illustrated with examples, and reviewed through homework and in-class exercises. May serve as an introduction to more advanced study or as a concluding course for those desiring a working knowledge of epidemiologic methods. EPI 202 extends the concepts of study design, data analysis, and inference introduced in EPI201.**

#### Course Prerequisites:

**(EPI201 or permission of the instructor) and (BIO200 or BIO201 or ID200 or ID207 or BIO202&203 or BIO206&207/8/9)**

**(all courses may be taken concurrently)**

**Requirements:** HSPH: EPI202

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 202** Section: 1

Epidemiologic Methods 2: Elements of Epidemiologic Research (190269)

*Murray Mittleman**Elizabeth Mostofsky*

2016 Fall (2.5 Credits)

**Schedule:**

TR 1030 AM - 1220 PM

**Instructor Permissions:** None**Enrollment Cap:**

197

**Methods 2: Elements of Epidemiologic Research**

Introduces elements of study design, data analysis and inference in epidemiologic research. Principles and methods are illustrated with examples, and reviewed through homework and in-class exercises. May serve as an introduction to more advanced study or as a concluding course for those desiring a working knowledge of epidemiologic methods. EPI 202 extends the concepts of study design, data analysis, and inference introduced in EPI201.

**Course Note:** Thursday or Friday lab required.**Course Prerequisites:**

(EPI201 or permission of the instructor) and (BIO200 or BIO201 or ID200 or ID207 or BIO202&amp;203 or BIO206&amp;207/8/9)

(all courses may be taken concurrently)

**Requirements:** HSPH: EPI202**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Epidemiology 203** Section: 1

Study Design in Epidemiologic Research (190270)

*Sonia Hernandez-Diaz**Tyler VanderWeele*

2017 Spring (2.5 Credits)

**Schedule:**

TR 0330 PM - 0520 PM

**Instructor Permissions:** None**Enrollment Cap:**

165

Beginning with the randomized clinical trial as a paradigm, this course examines common problems in the design, analysis, and interpretation of observational studies. Cohort and case-control studies are the focus of the discussion, but not to the exclusion of other designs. Problems of exposure and disease definitions, time-dependent effects, confounding, and misclassification are considered in the light of data sources typically available. Relevant statistical methods are introduced but not developed in detail.

**Course Prerequisites:** EPI202 and (BIO200 or ID200 or BST201 or BST202&203 or BST206&207/8/9 or PHS 2000A). All courses may be taken concurrently.

**Requirements:** HSPH: EPI203

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Epidemiology 204** Section: 1

Anala Case-Cont Cohrt Epi Data (190271)

*Joel Schwartz*

2017 Spring (2.5 Credits)

**Schedule:**

TR 1030 AM - 1220 PM

**Instructor Permissions:** None**Enrollment Cap:**

122

This course will examine, through practical examples, the use of regression methods for analyses of epidemiologic data, primarily case-control and cohort studies. Methods used will include linear, logistic, Poisson, conditional logistic and Cox regression models. The lectures will focus on the principle ideas and issues underlying the regression analyses, and the computer labs will provide practical experience applying those methods, using SAS software. Issues to be dealt with include dose-response, confounding, violation of standard assumptions, and interaction. It will emphasize analysis and interpretation of results in the context of the study design. Familiarity with basic SAS is required, as this will be used in the labs. This can be met through BIO 113 (Introduction to Data Management and Programming in SAS) or other significant SAS experience.

**Course Activities:** Written group projects, class discussion, quizzes, homework.

**Course Note:** Computer lab is required, please sign up for one lab session when registering.

**Course Pre-requisites:** (BST210 (concurrent enrollment allowed) or BST213) and (EPI200 or EPI201 or EPI208 or EPI505) and EPI202

**Requirements:**

HSPH: EPI204

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Epidemiology 205** Section: 1

Practice of Epidemiology (190272)

*Meir Stampfer**A. Eliassen*

2016 Fall (2.5 Credits)

**Schedule:**

F 0130 PM - 0320 PM

**Instructor Permissions:** None**Enrollment Cap:**

24

The seminars consist of student presentations of plans for collection and analysis of epidemiological data (typically for the doctoral dissertation), with discussion by students and faculty. Preparatory work is done under tutorial arrangements with members of the faculty. The emphasis is on conceptual issues necessary for the development of a feasible and informative epidemiological study.

**Course Activities:** Individual student paper and presentation, class discussion, and student and faculty critiques.



**Course Note:** This course is aimed primarily at epidemiology doctoral students.

**Prerequisite:** a full year of epidemiology methods and biostatistics methods.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Epidemiology 205** Section: 2

Practice of Epidemiology (190272)

*Eric Rimm*

*Kathryn Terry*

2016 Fall (2.5 Credits)

**Schedule:**

F 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

24

The seminars consist of student presentations of plans for collection and analysis of epidemiological data (typically for the doctoral dissertation), with discussion by students and faculty. Preparatory work is done under tutorial arrangements with members of the faculty. The emphasis is on conceptual issues necessary for the development of a feasible and informative epidemiological study.

**Course Activities:** Individual student paper and presentation, class discussion, and student and faculty critiques.

**Course Note:** This course is aimed primarily at epidemiology doctoral students.

**Prerequisite:** a full year of epidemiology methods and biostatistics methods.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Epidemiology 207** Section: 1

Advanced Epidemiologic Methods (190274)

*James Robins*

*Miguel Hernan*

2016 Fall (2.5 Credits)

**Schedule:**

MW 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:**

49

Provides an in-depth investigation of statistical methods for drawing causal inferences from observational studies. Informal epidemiologic concepts such as confounding, selection bias, overall effects, direct effects, and intermediate variables will be formally defined within the context of a counterfactual causal model and with the help of causal diagrams. Methods for the analysis of the causal effects of time-varying exposures in the presence of time dependent covariates that are simultaneously confounders and

intermediate variables will be emphasized. These methods include g-computation algorithm estimators, inverse probability weighted estimators of marginal structural models, g-estimation of structural nested models. As a practicum, students will reanalyze data sets using the above methods.

**Lab:** There is an optional lab for this course on Thursdays in Fall 1 2016 from 1:30-3:20 in Kresge 502

**Course Activities:** Class discussion, homework, practicum and final examination.

**Course Note:** Familiarity with logistic regression and survival analysis is expected; lab time will be announced at first meeting.

**Course Prerequisites:** EPI204 or (BST210 and EPI289) or BST233

**Requirements:** HSPH:

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Epidemiology 208 Section: 1

Intro Clinical Epidemiology (190275)

*Jeffrey Katz*

*Heather Baer*

*Daniel Singer*

*Earl Cook*

2016 Summer (5 Credits)

**Schedule:**

MTWRF 1030 AM - 1220 PM

MTWRF 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:** 175

**This course is reserved for participants in the Program in Clinical Effectiveness only.**

This course is an introductory-level course and covers the principles and methods used in traditional and clinical epidemiologic research through a series of lectures, exercises, seminars, workshops and presentations. This course is targeted at individuals planning to conduct clinical research.

**Course Activities:** Written assignments, computer exercises, seminar discussion; each student is required to develop a study proposal that addresses a specific clinical problem and to formally present this proposal to the class. These proposals are then written in grant application format as the final paper for the course. Seminars are held during scheduled class time.

Course is mutually exclusive with EPI200, EPI201, EPI500, EPI505, ID200, and ID538. You may not take both this course and any of those courses.

**Course Restricted:** Program in Clinical Effectiveness participants only (or instructor permission)

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Epidemiology 209 Section: 1

Epidemiologic Methods for Patient Safety and Quality (190276)

*K. Maclure*

*Sebastian Schneeweiss*

2017 Spring (1.25 Credits)

**Schedule:**

TWRF 0130 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:**

28

This course aims to prepare the student to design and conduct analyses of individual incidents and other n-of-1 studies, statistical process control and time series, designed delays in quality improvements, case-crossover studies and self-controlled case series. A case study will help to integrate topics: Surgical Quality Outcome Reports -- low-cost evaluation and spread of a quality improvement program. Patient safety officers are needed in every healthcare facility, and these people need basic skills in epidemiologic methods. Students in this course will be equipped to be facilitators of collaborative self-instruction in epidemiologic methods suited for local investigations, as well as to be competitive researchers who conduct crossover studies. They will acquire skills to evaluate studies by other people constructively while being emotionally supportive. While comparisons among individual patients, practitioners and institutions are influential in patient safety epidemiology, the primary emphasis is on improvements: changes in outcomes over time. This involves a slight shift in paradigms from traditional emphasis in epidemiology on between-person comparisons in cohort and case-control studies to within-person comparisons, as in crossover experiments and case-crossover studies.

**Class Notes:**

Course meets 1/16 - 1/20

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Epidemiology 210 Section: 1

Study Design in Clinical Epidemiology (190277)

*Albert Hofman*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:**

50

The purpose of this class is to discuss the principles and methods of epidemiology for quantitative clinical research, i.e. clinical epidemiology; to demonstrate their applicability in research in clinical medicine; and to demonstrate their relations with public health research. At the end of the course the student will be able to do the following:

1. Critically interpret the literature in the field of clinical epidemiology.
2. Evaluate critically major clinical epidemiologic issues concerning diagnosis, prognosis and treatment.
3. Design and analyze a treatment efficacy study.
4. Design and analyze a treatment safety study.

The course includes both didactic lectures and small group exercises and workshops. The exercises will provide the opportunity to discuss, in greater depth, the principles covered in the lectures.

**Course Prerequisites:** EPI208 or EPI500 or ID201 or EPI201 or ID207 or EPI505 or ID200. This course is intended to be a bridging course between introductory courses in epidemiology and clinical effectiveness

and advanced specialized courses in specific topics in clinical epidemiology and clinical research.

**Requirements:** HSPH: EPI210

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## **Epidemiology 213** Section: 1

Epidemiology of Cancer (190280)

*Lorelei Mucci*

*Edward Giovannucci*

2017 Spring (2.5 Credits)

**Schedule:** TR 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:** 67

The aim of this course is to present an overview of the basic concepts and issues central to cancer epidemiology. We consider the descriptive epidemiology of cancer with a focus on patterns of cancer across the world. We discuss a range of risk factors for cancer, taking into account the underlying biology and pathology of disease. We present topics both with respect to key cancer exposures, including smoking, radiation, nutrition, and hormones, and also highlight selected malignancies.

**Course Activities:** Active class participation, group discussion around issues in cancer screening, descriptive epidemiology project of a specific cancer site, a final quiz

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Epidemiology 215** Section: 1

Advanced Topics in Case-Control and Cohort Studies (190282)

*Lori Chibnik*

*Peter Kraft*

2016 Fall (2.5 Credits)

**Schedule:** R 0330 PM - 0520 PM  
MW 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:** 48

This course primarily extends the applications of parametric regression models covered in EPI204 to address additional and related analytic issues encountered in epidemiologic research. Topics include techniques for modeling continuous and polytomous exposures, methods to account for missing data, doubly-robust modeling, and issues involved in high dimensional data analysis, building and assessing, risk prediction models, and sample size calculations. Emphasis is on applications of interpretations of results with limited introduction to theory that underlies these techniques. Familiarity with SAS is desirable.

**Course Prerequisites:** EPI204 required

**Requirements:** HSPH: EPI215

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Epidemiology 217** Section: 1

Epidemiology of Adult Psychiatric Disorders (190284)

*Olivia Okereke*

2016 Fall (2.5 Credits)

**Schedule:**

F 0930 AM - 1220 PM

**Instructor Permissions:** None**Enrollment Cap:**

30

The goal of this course is to provide students with a working knowledge of the epidemiologic and clinical aspects of adult psychiatric disorders. A range of studies from early classics to recent work on the prevalence, risk factors, and distribution of major mental disorders will be covered. Emphasis will be placed on how a life-course perspective informs research on etiology, treatment and prevention. Through class discussion and completion of written assignments, special attention will be paid to the unique methodological and analytic issues highlighted in psychiatric epidemiological research. Students will consider implications for public health programs, interventions, and prevention.

**Course Prerequisite(s):** EPI200 or EPI201 or EPI208 or EPI500 or EPI505 or ID201 or ID538 or ID207.  
**Concurrency is allowed for all courses.**

**Requirements:** HSPH: EPI217**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Epidemiology 219** Section: 1

Assessment Concepts and Methods in Psychiatric Epidemiology (190286)

*Deborah Blacker*

2016 Fall (2.5 Credits)

**Schedule:**

F 1030 AM - 1220 PM

**Instructor Permissions:** None**Enrollment Cap:**

32

Presents the application of basic epidemiologic and psychometric concepts and methods in psychiatric research. Topics include: measurement theory, reliability, validity, screening, and diagnostic classification procedures, as they specifically relate to psychiatric research. The course is in the psychiatric epidemiology track and is intended primarily for students interested in conducting mental health research.

**Course Activities:** Class discussion, brief homeworks, class project with oral presentation and final paper.

**Course Note:** Students should be familiar with the major forms of psychopathology, basic epidemiologic research methods, and introductory statistics; lab or section time to be arranged at first meeting.

**Course Prerequisites:** ID538 or ID201 or [(BIO200 or BST201 or BST202&203 or BST206&207 or BST206&208 or BST206&BIO209) and (EPI500 or EPI201 or EPI208 or EPI500 or EPI505)] (all courses may be taken concurrently)

**Requirements:** HSPH: EPI219

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Epidemiology 221** Section: 1

Pharmacoepidemiology (190288)

*Alec Walker*

2016 Fall (2.5 Credits)

**Schedule:**

MW 0130 PM - 0320 PM

**Instructor Permissions:** None**Enrollment Cap:**

35

Within the framework of formal epidemiologic analysis, this course covers inference about the effects of pharmaceuticals from case reports, case series, vital statistics and other registration schemes, cohort studies, and case-control studies. Decision-making with inadequate data is examined from the perspectives of manufacturers and of regulators. Students are graded on the basis of group projects. This course is intended primarily for students wishing to pursue a career in the pharmaceutical industry or in national regulatory bodies, but may have more general interest as an applied mid-level course with a heavy methodological emphasis.

**Course Activities:** Written and oral group projects, individual class presentations, class discussion.

**Course Note:** Knowledge of epidemiology at the level of EPI 202 and a basic understanding of drug use and nomenclature are assumed; completion of EPI 203 preferred.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Epidemiology 222** Section: 1

Genetic Epidemiology of Diabetes, Obesity, and Their Complications (190289)

*Alessandro Doria*

2017 Spring (2.5 Credits)

**Schedule:**

WF 0130 PM - 0320 PM

**Instructor Permissions:** None**Enrollment Cap:**

24

**Offered Alternate Odd Years**

The genetics of diabetes and its complications, together with the descriptive epidemiology of these conditions, will be presented in depth and used to illustrate the process of generating etiologic hypotheses that can be studied by the methods of genetic epidemiology. Recent advances in genome-wide associations, epigenetics, metabolomics on diabetes, obesity, and cardiovascular disease will be presented. Techniques of molecular genetics and relevant to epidemiologic studies will be reviewed and demonstrated. Data set which include genotype information will be analyzed with emphasis placed on the examination of genome-wide associations and various gene/environment interactions.

**Course Prerequisite(s):** EPI202

**Requirements:**

HSPH: EPI222

**Additional Course Attributes:**

Attribute	Value(s)
HSPH: Classification	Even Year Class
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Epidemiology 223 Section: 1

Cardiovascular Epidemiology I (190290)

*Majken Jensen*

2016 Fall (2.5 Credits)

**Schedule:**

MW 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

26

**This course reviews the epidemiology of cardiovascular disease, including the major cardiovascular diseases, related conditions, emerging risk factors, and current controversies. The principal methods used, and their limitation, will also be discussed. Both historically important and current research will be presented. Grades are based on participation in class discussions, brief written paper critiques, and an in-class presentation. There is no midterm or final exam.**

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Epidemiology 224 Section: 1

Cancer Prevention (190291)

*Kathryn Wilson*

2017 Spring (2.5 Credits)

**Schedule:**

MW 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:**

24

**The course will help students develop a framework for analyzing and designing cancer prevention interventions to reduce the burden of cancer. Approaches to cancer prevention will be reviewed with the principal emphasis on primary prevention. The lectures and readings will examine different theoretical and practical issues around effectiveness, feasibility, and sustainability of interventions, including theories of behavior change, population vs. high-risk approaches, risk perception and communication, and barriers to implementation. Through problem-based learning exercises, students will review the strategies for cancer prevention in the areas of tobacco control, physical activity and obesity, and screening and vaccines, in addition to other topics. We will emphasize the timing of prevention in the context of the natural history of disease etiology (e.g. breast cancer) and consider population-based approaches to prevention (e.g. skin cancer). Strategies for prevention on multiple levels will also be examined. Levels of intervention from action by health care providers (e.g., counseling and screening), regulatory policy, social structural changes, and individual behavior changes will be emphasized. Key components necessary for prevention policy will include an adequate knowledge base, social strategies, and political will. Students will have homework assignments to collect and summarize information based on case studies, which will be used to develop a cancer prevention intervention as a final project. Grades will be based on class participation, short homework assignments and a final project paper and presentation.**

**Course Note: Requirement in the Cancer Education Program.**

**Course Prerequisite(s):** EPI202 or ID201; may not be taken concurrently.

**Requirements:**

**HSPH: EPI224**

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Epidemiology 227 Section: 1

Child Psych Epidemiology (190294)

*Henning Tiemeier*

2017 Spring (1.25 Credits)

**Schedule:**

TWRF 0830 AM - 0120 PM

**Instructor Permissions:** None

**Enrollment Cap:**

35

Psychiatric problems frequently occur in children and adolescents. Epidemiological methods are used in child psychiatric research to study the occurrence of psychiatric disorders, test causal hypotheses and investigate the developmental trajectories.

In this course epidemiological research and methods in Child and Adolescent Psychiatry will be discussed in depth. Using an interactive approach most material is presented in seminar format. A wide range of topics will be covered ranging from descriptive epidemiology, major research milestones, current methodological challenges to a future research agenda for Child and Adolescent Psychiatry. These themes are linked to selected major disorders. Other seminars will cover selected research topics. Students are engaged to evaluate and design different research projects. Particular emphasis lies on study designs with a developmental, multi-informant, or multi-method approach.

Upon completion of the course the student will be able to:

1. Critically interpret the literature in the field of Child and Adolescent Psychiatry.
2. Evaluate critically major child psychiatric research themes such as nosology, genetics, brain imaging or multi-informant approach.
3. Design and analyze a Child Psychiatric epidemiological study.

This course is intended primarily for doctoral and master students with interest in developmental or psychiatric research. However, the course should be of interest for any student whose career might involve behavioral or emotional problems in children or psychiatric problems in adults.

**Course Prerequisite(s):** EPI200 or EPI201 or EPI208 or EPI500 or ID 201 or EPI505 or ID538 or ID207; may not be taken concurrently.

**Class Notes:**

Course meets 01/17 - 01/20

**Requirements:**

HSPH: EPI227

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Epidemiology 230 Section: 1

Religion and Public Health (190297)

*Tyler VanderWeele*

2017 Spring (1.25 Credits)

**Schedule:**

MTWRF 1030 AM - 1220 PM

MTF 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

20

The course will give an overview of the current state of research on the relationship between religion and health. Over the past three decades, the research literature documenting this relationship has grown dramatically. Religious participation has been shown to have protective effects on all-cause mortality,



mental health, cardiovascular health, cancer survival, and many other health outcomes. The course will review the research that has been done in this area, discuss some of the measurement and methodological challenges faced by this research, and explore future research directions in religion and health as well as questions of relevance to public health. Specific topics will include religion participation and longevity, religion and mental health, religious communities and health, and religion and spirituality in end of life care. Attention will be given throughout to questions of measurement, study design, and methodology, and the challenges in conducting rigorous research in this area.

**Course Prerequisite(s):** ID538 or ID200 or [(BIO200 or BIO201 or BIO202&203 or BIO206&207/8/9 or PHS2000A) and (EPI201 or EPI208 or EPI500 or EPI505)]; may not be taken concurrently

**Class Notes:** **Morning Session Meeting Location:**

1/9 - FXB G11

1/10 - Kresge G2

1/11 - Kresge G2

1/12 - FXB G11

1/13 - FXB G11

**Requirements:** **HSPH: EPI230**

**Additional Course Attributes:**

Attribute	Value(s)
HSPH: Classification	Even Year Class
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Epidemiology 231** Section: 2

Readings in Global Health (190298)

*David Hunter*

2017 Spring (2.5 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** 30

Global Health has emerged as a distinctive field in the last two decades, replacing older conceptions of International Health, Geographic Medicine, and Tropical Medicine. While many of the core concerns of Global Health build on prior work in infectious diseases and maternal and child health, new pandemics of chronic diseases are a substantial and growing burden in an aging and urbanized populations worldwide. New global threats, such as the health effects of climate change, have emerged. Fresh approaches to research on infectious and non-communicable disease, as well as on health services are now required. Health Systems are pressed to design appropriate architectures for disease prevention and to enable affordable and accessible treatment. A globalized world casts new light on the training and deployment of the health workforce and compels fresh thinking about global governance for disease control and promotion of health.

In this course, learners will hear from leading experts as they engage with current issues and challenges in global health. The course will examine the global response to diseases, such as the recent Ebola outbreak. The backbone of this learning experience is a set of 18 reviews, co-edited by David Hunter and Harvey Fineberg, published in The New England Journal of Medicine (NEJM). The combined reviews constitute an up-to-date survey of global health topics from authoritative leaders in the field, covering disease patterns and predictions, infectious and non-communicable diseases, and health systems and institutional responses.

Participants will read the reviews, hear from the authors through a series of interviews, and engage with

the content and one another through assessments and discussion questions.

Instructor Permission via my.Harvard required to register

**Requirements:** HSPH: EPI231

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## **Epidemiology 233** Section: 1

Research Synthesis & Meta-Analysis (190299)

*C. Hsieh*

*Julie Goodman*

2017 Spring (2.5 Credits)

**Schedule:**

W 0330 PM - 0500 PM

**Instructor Permissions:** None

**Enrollment Cap:**

72

Concerned with the explosion of biological data for etiologic inquiry and the use of existing data to inform public health decision making, the course focuses on research synthesis and meta-analysis. We will review the principles and methods for combining epidemiology studies and introduce how other types of scientific evidence, such as toxicology or mode-of-action data, can be incorporated using weight-of-evidence analyses. This course will emphasize the use of critical reviews and meta-analysis to explore data and identify sources of variation among studies.

**Course Activities:** Students will learn the principles of a systematic review, to use existing meta-analysis software to apply principles outlined in the course on example data sets, and, on a topic of their choice, to conduct a critical review or meta-analysis that appropriately weights effect estimates in each study, assesses uncertainty, and incorporates other kinds of scientific data in the overall analysis.

**Course Prerequisites:** ID538 or [(BIO200 or ID201 or ID200 or BIO201 or BIO202&203 or BIO206&207/8/9) and (EPI200 or EPI201 or EPI208 or EPI500 or ID201 or EPI505)]; may not be taken concurrently.

Course is mutually exclusive with BIO234. You may not take both this course and BIO234.  
No auditing. This course may only be taken for credit.

**Requirements:** HSPH: EPI233

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Epidemiology 235** Section: 1

Epi Methods in Health Services Research (190301)

*Sengwee Darren Toh*

*Julie Lauffenburger*

2017 Spring (2.5 Credits)

**Schedule:**

TR 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

25

This course is designed to introduce students to the application of standard and advanced epidemiologic methods to health services research (HSR), comparative effectiveness research (CER), and patient-centered outcomes research (PCOR). Students will learn to recognize the principles of epidemiology in HSR, CER, and PCOR and understand the terminology and methods specific to the field. Threats to validity including confounding, selection bias, information bias, and methods for their control will be discussed in a variety of settings, especially in studies that analyze electronic healthcare databases. Topics include health policy and program evaluation, risk adjustment, benchmarking, patient-reported outcomes, evaluation of cost outcomes, designed delay and pragmatic randomized trials, and research embedded within health care systems. The clinical, economic, policy, and public health impact of HSR, CER, and PCOR will be discussed.

**Course prerequisites:** (ID200 or BIO200 or ID201 or BSt201 or BST202&203 or BST206&207/8/9 or PHS2000A) AND (ID200 or EPI200 or EPI201 or EPI208 or EPI500 or ID201 or EPI505); may not be taken concurrently.

**Requirements:** HSPH: EPI235

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Epidemiology 236 Section: 1

Analytical Clinical Epi (190302)

*Earl Cook*

2016 Summer (5 Credits)

**Schedule:**

MTWRF 0830 AM - 1020 AM

MTWRF 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:** 65

**Course requires basic BIO and EPI requirements:** (ID200 or EPI201 or EPI208 or EPI500 or EPI505) AND (BIO200 or ID200 or BIO201 or BIO202&203 or BIO206&207 or BIO206&208)

**Open exclusively to second year degree students in the following programs:**

- Summer only MPH in CLE
- Summer only MPH in QM
- Summer only MS1 in EPI
- Academic year MPH in CLE
- Academic year MS1 in EPI

This course examines some features of study design, but is primarily focused on analytic issues encountered in clinical research. These include techniques for stratified analysis, regression modeling, propensity scores, matching and recursive partitioning. Emphasis is placed on the use of these techniques for the control of confounding and the development of clinical prediction rules. The focus of this course is on applications and interpretations of results with limited introduction to theory that underlies these techniques.

**Course Activities:** Seminars are scheduled during regular class time. Students must develop a written summary of the analysis of a clinical data set based on the results of daily computer exercises.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 240** Section: 1

Biomarkers in Epidemiology Research (190305)

*Shelley Tworoger**Mary Townsend*

2017 Spring (1.25 Credits)

**Schedule:** M 0130 PM - 0320 PM**Instructor Permissions:** None**Enrollment Cap:** 48

The purpose of this course is to provide students with an overview of the issues pertinent to the collection, measurement, and statistical analysis of biomarker data. The course aims to address general principles within the context of relevant examples. Topics to be covered include study-design considerations, sample storage, sources of laboratory variability, assay evolution and use of pooled samples, among others.

**Course Activities:** Class discussion, homework, final project.**Course Prerequisites:** EPI200 or EPI201 or EPI208 or EPI505 or ID201; may not be taken concurrently.**Requirements:** HSPH: EPI240**Additional Course Attributes:**

Attribute	Value(s)
HSPH: Classification	Even Year Class
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Epidemiology 242** Section: 1

Practice and Culminating Experience for Clinical Effectiveness (Academic Year) (190307)

*Daniel Singer**Heather Baer**E. Orav**Earl Cook*

2017 Spring (1.25 Credits)

**Schedule:** F 0745 AM - 0915 AM**Instructor Permissions:** None**Enrollment Cap:** 60**EPI242, SECTION 1 Daniel Singer (Primary Instructor)**

This seminar serves as a forum for students' clinical epidemiologic research. In the process, students are exposed to a variety of research designs, analytic strategies, and content areas. There is active class discussion. Faculty emphasize methodologic issues pertinent to the class research presentation.

**Course Activities:** Student presentations or written assignment**Course Note:** Must register in each appropriate semester; separate grade given at the end of each semester. Instructor approval required for all NON-MPH CLE students.

**EPI242, SECTION 2 Heather Baer (Primary Instructor)**

This seminar is an alternative to the EPI242 Section 1 seminar on Friday mornings. This section is reserved for MPH-CLE students who are unable to attend the Friday morning EPI242 seminar on a regular basis, due to clinical responsibilities or other unavoidable conflicts. Students in Section 2 must attend another work-in-progress research seminar in their department or division (subject to approval by the Instructor), and they must present their own work and get feedback from faculty and colleagues. The goal is to expose students to a variety of research designs, analytic strategies, and content areas.

**Course Activities:** Students must participate in regular research seminars, work on their own research projects, and present their work.

**Course Note:** You must register in each appropriate semester (need 2 semesters total); separate grade given at the end of each semester. Instructor approval required. Please contact the Instructor at [hbaer@partners.org](mailto:hbaer@partners.org) for details about how to request approval.

**Requirements:** HSPH: EPI242

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Epidemiology 242** Section: 1

Practice and Culminating Experience for Clinical Effectiveness (Academic Year) (190307)

*Daniel Singer*

*Heather Baer*

*E. Orav*

*Earl Cook*

2016 Fall (1.25 Credits)

**Schedule:** F 0745 AM - 0915 AM

**Instructor Permissions:** None

**Enrollment Cap:** 55

**EPI242, SECTION 1 Daniel Singer (Primary Instructor)**

This seminar serves as a forum for students' clinical epidemiologic research. In the process, students are exposed to a variety of research designs, analytic strategies, and content areas. There is active class discussion. Faculty emphasize methodologic issues pertinent to the class research presentation.

**Course Activities:** Student presentations or written assignment

**Course Note:** Must register in each appropriate semester; separate grade given at the end of each semester. Instructor approval required for all NON-MPH CLE students.

**EPI242, SECTION 2 Heather Baer (Primary Instructor)**

This seminar is an alternative to the EPI242 Section 1 seminar on Friday mornings. This section is reserved for MPH-CLE students who are unable to attend the Friday morning EPI242 seminar on a regular basis, due to clinical responsibilities or other unavoidable conflicts. Students in Section 2 must attend another work-in-progress research seminar in their department or division (subject to approval by the Instructor), and they must present their own work and get feedback from faculty and colleagues. The goal is to expose students to a variety of research designs, analytic strategies, and content areas.

**Course Activities:** Students must participate in regular research seminars, work on their own research projects, and present their work.

**Course Note:** You must register in each appropriate semester (need 2 semesters total); separate grade given at the end of each semester. Instructor approval required. Please contact the Instructor at [hbaer@partners.org](mailto:hbaer@partners.org) for details about how to request approval.

Requirements: HSPH: EPI242

Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Epidemiology 242 Section: 2

Practice and Culminating Experience for Clinical Effectiveness (Academic Year) (190307)

*Heather Baer*

*Daniel Singer*

*E. Orav*

*Earl Cook*

2017 Spring (1.25 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: 50

### EPI242, SECTION 1 Daniel Singer (Primary Instructor)

This seminar serves as a forum for students' clinical epidemiologic research. In the process, students are exposed to a variety of research designs, analytic strategies, and content areas. There is active class discussion. Faculty emphasize methodologic issues pertinent to the class research presentation.

Course Activities: Student presentations or written assignment

Course Note: Must register in each appropriate semester; separate grade given at the end of each semester. Instructor approval required for all NON-MPH CLE students.

### EPI242, SECTION 2 Heather Baer (Primary Instructor)

This seminar is an alternative to the EPI242 Section 1 seminar on Friday mornings. This section is reserved for MPH-CLE students who are unable to attend the Friday morning EPI242 seminar on a regular basis, due to clinical responsibilities or other unavoidable conflicts. Students in Section 2 must attend another work-in-progress research seminar in their department or division (subject to approval by the Instructor), and they must present their own work and get feedback from faculty and colleagues. The goal is to expose students to a variety of research designs, analytic strategies, and content areas.

Course Activities: Students must participate in regular research seminars, work on their own research projects, and present their work.

Course Note: You must register in each appropriate semester (need 2 semesters total); separate grade given at the end of each semester. Instructor approval required. Please contact the Instructor at [hbaer@partners.org](mailto:hbaer@partners.org) for details about how to request approval.

Requirements: HSPH: EPI242

Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Epidemiology 242 Section: 2

Practice and Culminating Experience for Clinical Effectiveness (Academic Year) (190307)

*Heather Baer*

2016 Fall (1.25 Credits)

Schedule: TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**EPI242, SECTION 1 Daniel Singer (Primary Instructor)**

This seminar serves as a forum for students' clinical epidemiologic research. In the process, students are exposed to a variety of research designs, analytic strategies, and content areas. There is active class discussion. Faculty emphasize methodologic issues pertinent to the class research presentation.

**Course Activities:** Student presentations or written assignment

**Course Note:** Must register in each appropriate semester; separate grade given at the end of each semester. Instructor approval required for all NON-MPH CLE students.

**EPI242, SECTION 2 Heather Baer (Primary Instructor)**

This seminar is an alternative to the EPI242 Section 1 seminar on Friday mornings. This section is reserved for MPH-CLE students who are unable to attend the Friday morning EPI242 seminar on a regular basis, due to clinical responsibilities or other unavoidable conflicts. Students in Section 2 must attend another work-in-progress research seminar in their department or division (subject to approval by the Instructor), and they must present their own work and get feedback from faculty and colleagues. The goal is to expose students to a variety of research designs, analytic strategies, and content areas.

**Course Activities:** Students must participate in regular research seminars, work on their own research projects, and present their work.

**Course Note:** You must register in each appropriate semester (need 2 semesters total); separate grade given at the end of each semester. Instructor approval required. Please contact the Instructor at [hbaer@partners.org](mailto:hbaer@partners.org) for details about how to request approval.

**Requirements:** HSPH: EPI242

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Epidemiology 247** Section: 01

Epidemiologic Methods Development - Past and Present (190311)

*Murray Mittleman*

2016 Fall (2.5 Credits)

**Schedule:** MW 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:** 32

This course aims to provide students with a strong foundation in understanding the theoretical basis of currently used epidemiologic methods and also to help students acquire an understanding of the process of developing new approaches. The course will review the theoretical basis of modern epidemiology by reviewing landmark papers in the development of epidemiologic methods. Students will review classic papers that introduced important theoretical and methodological advances in the field.

**Course Prerequisites:** EPI289 required

**Requirements:** HSPH: EPI247

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Epidemiology 249 Section: 1

Molecular Biology for Epidemiologists (190312)

*Immaculata De Vivo*

2016 Fall (2.5 Credits)

**Schedule:**

WF 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

35

Molecular Biology for Epidemiologists, taught by Dr. Immaculata De Vivo, offers an overview of fundamental molecular biology concepts and techniques commonly used in the laboratory and in epidemiological research. During the term, we will cover a broad range of topics including, but not limited to, the mechanisms and regulatory processes involved in different steps of the central dogma of molecular biology, how cellular mechanisms go awry and how these cells can be repaired, Mendelian and non-Mendelian genetics, meiosis, mitosis, and both novel and classical molecular biology tools. This course will be of most interest to those who have not taken a recent college-level course in molecular biology, or equivalent.

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Epidemiology 253 Section: 1

Effectiveness Research with Longitudinal Healthcare Databases (190316)

*Sebastian Schneeweiss*

*Sonia Hernandez-Diaz*

*Michael Fischer*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:**

50

Large longitudinal healthcare databases have become important tools for studying the utilization patterns and clinical effectiveness of medical products and interventions in a wide variety of care settings and for evaluating the impact of clinical programs or policy changes. This course will prepare students to identify and use longitudinal databases in their own research.

Strengths and limitations of large longitudinal healthcare databases that are commonly used for research will be considered. Special attention will be devoted to nationally representative databases that are critical for comparative effectiveness research and local electronic medical record data sources that are readily available to new investigators.

Practical issues in obtaining, linking, and analyzing large databases will be emphasized throughout the course, and key analytic issues will be addressed, including design considerations and multivariate risk-adjustment. Students will evaluate published database studies, complete programming exercises with statistical software and hands-on access to a large longitudinal database, and prepare a proposal for analyzing a specific research question using a large healthcare database.

The course focuses on analytic principles and their application to database research. It requires an understanding of epidemiologic study designs (cohort, case-control) and typical analysis strategies (logistic regression, Cox regression, propensity score analysis)

**Course Pre-requisites:** ID200 or ID201 or ID207 or [(BIO200 or BIO201 or BIO202&203 or BIO206&207/208/209) and (EPI200 EPI201 or EPI208 or EPI505)]



**Requirements:** HSPH: EPI253

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 254** Section: 1

The Epidemiology of Aging (190317)

*Francine Grodstein*

2017 Spring (1.25 Credits)

**Schedule:** R 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:** 24

**This course will cover epidemiologic concepts and methods related to diseases of aging as well as general health issues in older persons. Topics will include the epidemiology of Alzheimer's Disease; pharmacoepidemiology in the older persons; methodologic dilemmas in such research; as well as others.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
HSPH: Classification	Even Year Class

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**Epidemiology 255** Section: 1

Epidemiology of HIV, Part I: Etiology, Natural History & Transmission (190318)

*George Seage*

*Ellen Caniglia*

2017 Spring (2.5 Credits)

**Schedule:** F 0130 PM - 0420 PM

**Instructor Permissions:** None

**Enrollment Cap:** 70

**This course is designed to introduce students to the epidemiology of HIV infection. It is designed for those students with a keen interest in both HIV/AIDS and epidemiologic methods. This course will survey state-of-the-art knowledge of the epidemiology of HIV infection and will emphasize epidemiologic principles and methods; including studies of the etiology of AIDS, estimation of the incidence and prevalence of HIV and AIDS, natural history and survival. The use of appropriate study designs and potential sources of bias will be discussed, with a focus on observational designs. This course will provide the student with experience in the critical review of epidemiologic studies in this area.**

**Course Activities:** Homework assignments will consist of study questions, study critiques, and an in-class exam. These assignments constitute 100% of the grade and are due on the day of the discussions.

**Prerequisite(s):** ID200 or EPI200 or EPI201 or EPI208 or EPI500 or EPI505 or ID538; may not be taken concurrently.

**Requirements:** HSPH: EPI255

**Additional Course Attributes:**

Attribute	Value(s)
HSPH: Classification	Even Year Class
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Epidemiology 256 Section: 1

Epidemiology of HIV, Part II: Therapeutic & Prevention Interventions (190319)

*George Seage*

*Daniel Escudero*

2017 Spring (2.5 Credits)

**Schedule:**

F 0130 PM - 0420 PM

**Instructor Permissions:** None

**Enrollment Cap:**

35

This course is designed to introduce students to the design and conduct of HIV therapeutic and prevention interventions. It is designed for those students with a keen interest in both HIV/AIDS and epidemiologic methods. This course will survey state-of-the-art knowledge of the epidemiology of HIV infection and will emphasize epidemiologic principles and methods including the design and conduct of ethical HIV intervention trials. The use of appropriate study designs and potential sources of bias will be discussed. This course will provide the student with experience in the development of a research proposal.

**Course Activities:** Grades will be based on a research proposal describing a therapeutic or prevention trial.  
**Course Prerequisite(s):** EPI255

**Requirements:** HSPH: EPI256

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
HSPH: Classification	Even Year Class

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## Epidemiology 257 Section: 1

Advanced Seminar in Cancer Epidemiology (190320)

*Rulla Tamimi*

*Kathryn Penney*

2016 Fall (2.5 Credits)

**Schedule:**

TR 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

17

This course is an advanced seminar in current cancer research. The goal of this course is to present an integrated view of current issues central to cancer epidemiology. We will build on knowledge gained in other courses and cover cancer sites not typically discussed in other courses. The course will take a global perspective on cancer epidemiology, and will emphasize the integration of knowledge from other courses. The course is intended for graduate students who have a research focus in, or a strong interest in cancer epidemiology and cancer prevention. Meetings are expected to be participatory discussions about the current status and future directions for research in the selected areas. Previous enrollment in EPI213 Cancer Epidemiology is recommended.

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
HSPH: Classification	Even Year Class

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## Epidemiology 269 Section: 1

Epidemiological Research in Obstetrics and Gynecology (190322)

*Kathryn Terry*

*Daniel Cramer*

2016 Fall (2.5 Credits)

**Schedule:**

TR 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:**

30

This course will provide an overview of the current research in reproductive epidemiology. The course will cover epidemiologic research in the areas of contraception, infertility, pregnancy, menopause, and both benign and malignant gynecological conditions. Students will be introduced to methods used in reproductive epidemiology and learn how to critically evaluate results from epidemiologic studies in obstetrics and gynecology. An overview of the clinical and physiological underpinnings of particular topical areas will be provided.

**Course Prerequisites:** ID200 or ID201 or EPI200 or EPI201 or EPI208 or EPI500 or EPI505 or ID538 (all courses may be taken concurrently)

**Requirements:** HSPH: EPI269

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Epidemiology 271 Section: 1

Propensity Score Analysis: Theoretical & Practical Considerations (190324)

*Tobias Kurth*

*John Seeger*

2017 Spring (1.25 Credits)

**Schedule:**

TWRF 1030 AM - 1220 PM

TWRF 0830 AM - 1030 AM

**Instructor Permissions:** None

**Enrollment Cap:**

48

This course introduces basic and advanced theory underlying propensity score analyses and provides practical insights into the conduct of studies employing the method. Course readings will include propensity score theory as well as applications. Lectures are complemented by computer lab sessions devoted to the mechanics of estimating and using the propensity score as a tool to control for confounding in observational research. Students should have knowledge in multivariable modeling approaches. A course project will involve the application of propensity scores to a data set or the review of a related, published paper.

**Course Activities:** Lectures, readings, homeworks, computer labs, participation, project.

**Course Prerequisite(s):** EPI204 or EPI236 or BIO210 or BIO213; may not be taken concurrently.

**Class Notes:** Course meeting days 1/17 - 1/20

**Requirements:** HSPH: EPI271

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Epidemiology 284 Section: 1

Epidemiology of Neurologic Diseases (190327)

*Alberto Ascherio*

*Marc Weisskopf*

*Monique Breteler*

2017 Spring (2.5 Credits)

**Schedule:**

TR 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:**

45

**This course is designed to introduce students to the epidemiology of major neurologic diseases. The emphasis will be both on research methods and on substantive issues. The course will stress etiologic and research intergrating epidemiology with clinical and pathological aspects. We will discuss several neurological diseases, such as multiple sclerosis, Alzheimer's disease, dementia, Parkinson's disease, and amyotrophic lateral sclerosis, among others.**

### Additional Course Attributes:

Attribute	Value(s)
HSPH: Classification	Even Year Class
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Epidemiology 286 Section: 1

Database Analytics in Pharmacoepidemiology (190329)

*Sebastian Schneeweiss*

*Joshua Gagne*

2016 Fall (2.5 Credits)

**Schedule:**

TR 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

30

**Using contemporary examples and with the participation of prominent researcher in pharmacoepidemiology, this course addresses a range of study designs and analytic techniques for observational studies on the utilization, safety, and effectiveness of pharmaceuticals. During the course students will plan, implement, and analyze a safety or effectiveness study in a large electronic healthcare database using a specialized analysis platform. Faculty will lead in-class discussions on design options, analysis strategies, and sensitivity analyses for confounding and other biases. This course is intended for individuals who plan to conduct observational studies using electronic healthcare databases in academia, the pharmaceutical/biotech industry, pharmaceutical benefits management, national regulatory bodies, or other research organizations. No programming experience is required.**

**Course activities:** Class discussion, reading homework, class project analyzing healthcare claims data using a specialized analysis platform.

**Course notes:** Familiarity with epidemiology study designs and data analysis approaches is expected.

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Epidemiology 288 Section: 2

Introduction to Data Mining and Risk Prediction (190331)

*Nancy Cook*

*Earl Cook*

2017 Spring (2.5 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** 60

This course will present an introduction to the methods of data mining and predictive modeling, with applications to both genetic and clinical data. Basic concepts and philosophy of supervised and unsupervised data mining as well as appropriate applications will be discussed. Topics covered will include multiple comparisons adjustment, cluster analysis, principal component analysis, and predictive model building through logistic regression, classification and regression trees (CART), multivariate adaptive splines (MARS), neural networks, random forests, and bagging and boosting.

**Meeting Note:** This is an online course with pre-recorded lectures and will not have specific meeting times

**Prerequisite:** EPI 522 or EPI 236 or permission of the instructor

Course Restricted to students in the MPH-EPI program or a summer-only degree program. Other students can enroll with instructor permission. Preference is given to students in the MPH-EPI program.

**Requirements:** HSPH: EPI 288

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Epidemiology 289 Section: 1

Models for Causal Inference (190332)

*Miguel Hernan*

2017 Spring (2.5 Credits)

**Schedule:** MW 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:** 67

Causal Inference is a fundamental component of epidemiologic research. EPI289 describes models for causal inference, their application to epidemiologic data, and the assumptions required to endow the parameter estimates with a causal interpretation. The course introduces outcome regression, propensity score methods, the parametric g-formula, inverse probability weighting of marginal structural models, g-estimation of nested structural models, and instrumental variable methods. Each week students are asked to analyze the same data using a different method.

EPI289 is designed to be taken after EPI201/EPI202 and before EPI204 and EPI207. The epidemiologic concepts and methods studied in EPI201/202 will be reformulated within a modeling framework in EPI289. This is the first course in the sequence of EPI core courses on modeling (EPI289, EPI204, EPI207). EPI289 focuses on time-fixed dichotomous exposures and time-fixed dichotomous and continuous outcomes. Continuous exposures and failure time outcomes (survival analysis) will be discussed in EPI204, and time-varying exposures in EPI207.

Familiarity with the SAS language is strongly recommended for all courses in the sequence.

**Course Prerequisite(s):** EPI201 and EPI202; may not be taken concurrently.

**Requirements:** HSPH: EPI289

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Epidemiology 293** Section: 1

Analysis of Genetic Association Studies (190335)

*Liming Liang*

2017 Spring (2.5 Credits)

**Schedule:**

W 0430 PM - 0630 PM  
R 0200 PM - 0400 PM  
W 0430 PM - 0630 PM  
T 0430 PM - 0630 PM  
MTWF 0100 PM - 0430 PM  
R 0200 PM - 0400 PM

**Instructor Permissions:** None

**Enrollment Cap:** 30

At the end of this course students will grasp Concept and Theory, Methods and Software Tools needed to critically evaluate and conduct genetic association studies in unrelated individuals and family samples, including: basic molecular and population genetics, marker selection algorithms, haplotyping, multiple comparisons issues, population stratification, genome-wide association studies, genotype imputation, gene-gene and gene-environment interaction, analysis of microarray data (including gene expression, methylation data analysis, eQTL mapping), next-generation sequencing data analysis and genetics simulation studies. Useful software tools will be introduced and practiced in labs and projects. Students interested in methodology development will find interesting research topics to pursue further. Students interested in application will learn cutting-edge methods and tools for their ongoing projects. Course materials will be updated according to the fast-growing areas of genetics/genomics and epigenetics/epigenomics.

Course note: Familiarity with SAS or S-PLUS/R and UNIX computing environment are highly recommended. Students are encouraged to discuss course prerequisites with the instructor.

Course Prerequisite(s): (BST201 or PHS2000A) and (BST210 or BST213 or EPI204) and (ID200 or EPI200 or EPI201 or EPI505 or EPI500 or ID201); may not be taken concurrently.

**Class Notes:** Course meeting days: 1/9 - 1/20 (for lecture)

**Requirements:** HSPH: EPI293

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Epidemiology 300** Section: 0

Independent Study (190341)

*Michelle Williams*

2016 Summer (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 300** Section: 1

Independent Study (190341)

*Hans-Olov Adami*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 300** Section: 1

Independent Study (190341)

*Hans-Olov Adami*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Epidemiology 300** Section: 1

Independent Study (190341)

Michelle Holmes

2016 Summer (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## **Epidemiology 300** Section: 10

Independent Study (190341)

Graham Colditz

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 300** Section: 10

Independent Study (190341)

Kin-Wei Chan

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed



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**Epidemiology 300** Section: 100

Independent Study (190341)

*Rulla Tamimi*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Epidemiology 300** Section: 100

Independent Study (190341)

*Walter Willett*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 300** Section: 101

Independent Study (190341)

*Walter Willett*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Epidemiology 300** Section: 101

Independent Study (190341)

*Rulla Tamimi*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 300** Section: 102

Independent Study (190341)

*Walter Willett*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 300** Section: 102

Independent Study (190341)

*Rulla Tamimi*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 300** Section: 103

Independent Study (190341)

*Shelley Tworoger*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Epidemiology 300** Section: 103

Independent Study (190341)

*I-Min Lee*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Epidemiology 300** Section: 104

Independent Study (190341)

*I-Min Lee*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 104

Independent Study (190341)

*Shelley Tworoger*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 105

Independent Study (190341)

*Shelley Tworoger*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 105

Independent Study (190341)

*I-Min Lee*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 106

Independent Study (190341)

*Marc Weisskopf*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 106

Independent Study (190341)

*Heather Baer*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 107

Independent Study (190341)

*Marc Weisskopf*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 107

Independent Study (190341)

*Heather Baer*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 108

Independent Study (190341)

*Marc Weisskopf*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 108

Independent Study (190341)

*Heather Baer*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 109

Independent Study (190341)

*Walter Willett*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 109

Independent Study (190341)

*Lindsay Frazier*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 11

Independent Study (190341)

*Graham Colditz*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 11

Independent Study (190341)

*Kin-Wei Chan*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed



---

**Epidemiology 300** Section: 110

Independent Study (190341)

*Lindsay Frazier*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 110

Independent Study (190341)

*Walter Willett*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 111

Independent Study (190341)

*Lindsay Frazier*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 111

Independent Study (190341)

*Walter Willett*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 112

Independent Study (190341)

*Michelle Holmes*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 112

Independent Study (190341)

*Heather Baer*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 113

Independent Study (190341)

*Michelle Holmes*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 113

Independent Study (190341)

*Heather Baer*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 114

Independent Study (190341)

*Heather Baer*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 114

Independent Study (190341)

*Michelle Holmes*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 115

Independent Study (190341)

*Edward Giovannucci*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 115

Independent Study (190341)

*A. Eliassen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 116

Independent Study (190341)

*A. Eliassen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 116

Independent Study (190341)

*Edward Giovannucci*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 117

Independent Study (190341)

*Edward Giovannucci*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 117

Independent Study (190341)

*A. Eliassen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 118

Independent Study (190341)

*Alec Walker*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 118

Independent Study (190341)

*David Christiani*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:**    Instructor                      **Enrollment Cap:**                      n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 119

Independent Study (190341)

*David Christiani*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:**    Instructor                      **Enrollment Cap:**                      n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 119

Independent Study (190341)

*Alec Walker*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 12

Independent Study (190341)

*Kin-Wei Chan*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 12

Independent Study (190341)

*Graham Colditz*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration



---

**Epidemiology 300** Section: 120

Independent Study (190341)

*David Christiani*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 120

Independent Study (190341)

*Alec Walker*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 121

Independent Study (190341)

*Stephen Gilman*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 121

Independent Study (190341)

*Jiali Han*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 122

Independent Study (190341)

*Stephen Gilman*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 122

Independent Study (190341)

*Jiali Han*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 123

Independent Study (190341)

*Jiali Han*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 123

Independent Study (190341)

*Stephen Gilman*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 124

Independent Study (190341)

*Edward Giovannucci*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 124

Independent Study (190341)

*Eva Schernhammer*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 125

Independent Study (190341)

*Eva Schernhammer*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 125

Independent Study (190341)

*Edward Giovannucci*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 300** Section: 126

Independent Study (190341)

*Edward Giovannucci*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 126

Independent Study (190341)

*Eva Schernhammer*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 127

Independent Study (190341)

*David Christiani*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 127

Independent Study (190341)

*Caroline Buckee*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 128

Independent Study (190341)

*Caroline Buckee*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
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ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Epidemiology 300** Section: 128

Independent Study (190341)

*David Christiani*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

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All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 300** Section: 129

Independent Study (190341)

*David Christiani*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

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Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 300** Section: 129

Independent Study (190341)

*Caroline Buckee*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 13

Independent Study (190341)

*Theodore Cohen*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 13

Independent Study (190341)

*Earl Cook*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed



---

**Epidemiology 300** Section: 130

Independent Study (190341)

*Dariusz Mozaffarian*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 300** Section: 131

Independent Study (190341)

*Dariusz Mozaffarian*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

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ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 300** Section: 132

Independent Study (190341)

*Dariusz Mozaffarian*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 133

Independent Study (190341)

*Russ Hauser*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 133

Independent Study (190341)

*Eric Tchetgen Tchetgen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 134

Independent Study (190341)

*Russ Hauser*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 134

Independent Study (190341)

*Eric Tchetgen Tchetgen*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 135

Independent Study (190341)

*Russ Hauser*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 135

Independent Study (190341)

*Eric Tchetgen Tchetgen*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 136

Independent Study (190341)

*Jiali Han*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 136

Independent Study (190341)

*Liming Liang*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 137

Independent Study (190341)

*Liming Liang*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 137

Independent Study (190341)

*Eva Schernhammer*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 138

Independent Study (190341)

*Caroline Buckee*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 300** Section: 138

Independent Study (190341)

*Liming Liang*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

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**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 139

Independent Study (190341)

*Alec Walker*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 139

Independent Study (190341)

*Eric Tchetgen Tchetgen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 14

Independent Study (190341)

*Theodore Cohen*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 14

Independent Study (190341)

*Earl Cook*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 140

Independent Study (190341)

*Alec Walker*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 140

Independent Study (190341)

*Eric Tchetgen Tchetgen*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

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---

## **Epidemiology 300** Section: 141

Independent Study (190341)

*Alec Walker*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

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**Epidemiology 300** Section: 141

Independent Study (190341)

*Eric Tchetgen Tchetgen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

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**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 142

Independent Study (190341)

*Frank Hu*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 142

Independent Study (190341)

*Liming Liang*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 143

Independent Study (190341)

*Frank Hu*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 300** Section: 143

Independent Study (190341)

*Liming Liang*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

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Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 144

Independent Study (190341)

*Frank Hu*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Epidemiology 300** Section: 144

Independent Study (190341)

*Liming Liang*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Epidemiology 300** Section: 145

Independent Study (190341)

*Frank Hu*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

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**Epidemiology 300** Section: 146

Independent Study (190341)

*Frank Hu*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

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**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Epidemiology 300** Section: 147

Independent Study (190341)

*Frank Hu*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 148

Independent Study (190341)

*I-Min Lee*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 148

Independent Study (190341)

*Debra Schaumberg*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 149

Independent Study (190341)

*Debra Schaumberg*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 149

Independent Study (190341)

*I-Min Lee*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 15

Independent Study (190341)

*Theodore Cohen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 15

Independent Study (190341)

*Earl Cook*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 150

Independent Study (190341)

*I-Min Lee*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 150

Independent Study (190341)

*Debra Schaumberg*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 151

Independent Study (190341)

*Miguel Hernan*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 151

Independent Study (190341)

*Debra Schaumberg*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 152

Independent Study (190341)

*Miguel Hernan*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 152

Independent Study (190341)

*Debra Schaumberg*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration



---

**Epidemiology 300** Section: 153

Independent Study (190341)

*Debra Schaumberg*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 153

Independent Study (190341)

*Miguel Hernan*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 154

Independent Study (190341)

*Donna Spiegelman*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 154

Independent Study (190341)

*A. Eliassen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 155

Independent Study (190341)

*A. Eliassen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 155

Independent Study (190341)

*Susan Santangelo*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 156

Independent Study (190341)

*Susan Santangelo*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 156

Independent Study (190341)

*A. Eliassen*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 157

Independent Study (190341)

*Susan Santangelo*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 157

Independent Study (190341)

*Michele Hacker*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 158

Independent Study (190341)

*Donna Spiegelman*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 158

Independent Study (190341)

*Michele Hacker*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 159

Independent Study (190341)

*Michele Hacker*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 159

Independent Study (190341)

*Donna Spiegelman*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 16

Independent Study (190341)

*Graham Colditz*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 16

Independent Study (190341)

*Immaculata De Vivo*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 160

Independent Study (190341)

*Miguel Hernan*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 160

Independent Study (190341)

*Caroline Buckee*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 161

Independent Study (190341)

*Miguel Hernan*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 161

Independent Study (190341)

*Caroline Buckee*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 162

Independent Study (190341)

*Jiali Han*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 162

Independent Study (190341)

*Miguel Hernan*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration



---

**Epidemiology 300** Section: 163

Independent Study (190341)

*Jiali Han*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 163

Independent Study (190341)

*Gary Curhan*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 164

Independent Study (190341)

*Gary Curhan*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 164

Independent Study (190341)

*Jing Ma*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 165

Independent Study (190341)

*Gary Curhan*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 165

Independent Study (190341)

*Jing Ma*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 166

Independent Study (190341)

*Jing Ma*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 166

Independent Study (190341)

*Susan Santangelo*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 167

Independent Study (190341)

*Carlos Camargo*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 167

Independent Study (190341)

*Susan Santangelo*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 168

Independent Study (190341)

*Carlos Camargo*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 168

Independent Study (190341)

*Susan Santangelo*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 169

Independent Study (190341)

*Carlos Camargo*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 169

Independent Study (190341)

*Jing Ma*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 17

Independent Study (190341)

*Graham Colditz*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 17

Independent Study (190341)

*Immaculata De Vivo*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 170

Independent Study (190341)

*Jing Ma*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 170

Independent Study (190341)

*Matthew Mimiaga*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 171

Independent Study (190341)

*Jing Ma*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 171

Independent Study (190341)

*Matthew Mimiaga*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 172

Independent Study (190341)

*Matthew Mimiaga*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 173

Independent Study (190341)

*Tyler VanderWeele*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration



---

**Epidemiology 300** Section: 174

Independent Study (190341)

*Tyler VanderWeele*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 175

Independent Study (190341)

*Donna Spiegelman*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 175

Independent Study (190341)

*Tyler VanderWeele*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 176

Independent Study (190341)

*William Hanage*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 176

Independent Study (190341)

*Donna Spiegelman*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 177

Independent Study (190341)

*Donna Spiegelman*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 177

Independent Study (190341)

*William Hanage*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 178

Independent Study (190341)

*Dariush Mozaffarian*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 178

Independent Study (190341)

*William Hanage*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 179

Independent Study (190341)

*Goodarz Danaei*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 179

Independent Study (190341)

*Dariush Mozaffarian*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 18

Independent Study (190341)

*Immaculata De Vivo*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 18

Independent Study (190341)

*Graham Colditz*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 180

Independent Study (190341)

*Dariush Mozaffarian*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 180

Independent Study (190341)

*Goodarz Danaei*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 181

Independent Study (190341)

*Carlos Camargo*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 181

Independent Study (190341)

*Goodarz Danaei*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 182

Independent Study (190341)

*Jennifer Rider*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 182

Independent Study (190341)

*Carlos Camargo*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 183

Independent Study (190341)

*Carlos Camargo*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 183

Independent Study (190341)

*Jennifer Rider*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 184

Independent Study (190341)

*Jennifer Rider*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed



---

**Epidemiology 300** Section: 184

Independent Study (190341)

*Matthew Mimiaga*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 185

Independent Study (190341)

*Matthew Mimiaga*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 185

Independent Study (190341)

*Theodore Cohen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 186

Independent Study (190341)

*Theodore Cohen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 186

Independent Study (190341)

*Matthew Mimiaga*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 187

Independent Study (190341)

*Tyler VanderWeele*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 187

Independent Study (190341)

*Theodore Cohen*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 188

Independent Study (190341)

*Gary Curhan*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 188

Independent Study (190341)

*Tyler VanderWeele*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 189

Independent Study (190341)

*Tyler VanderWeele*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 189

Independent Study (190341)

*Gary Curhan*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 19

Independent Study (190341)

*Earl Cook*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 19

Independent Study (190341)

*Douglas Dockery*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 190

Independent Study (190341)

*Gary Curhan*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 190

Independent Study (190341)

*William Hanage*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 191

Independent Study (190341)

*William Hanage*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 191

Independent Study (190341)

*Michelle Williams*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 192

Independent Study (190341)

*William Hanage*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 192

Independent Study (190341)

*Michelle Williams*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 193

Independent Study (190341)

*Michelle Williams*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 193

Independent Study (190341)

*Goodarz Danaei*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 194

Independent Study (190341)

*Joshua Gagne*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed



---

**Epidemiology 300** Section: 194

Independent Study (190341)

*Goodarz Danaei*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 195

Independent Study (190341)

*Goodarz Danaei*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 195

Independent Study (190341)

*Joshua Gagne*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 196

Independent Study (190341)

*Joshua Gagne*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 197

Independent Study (190341)

*Francine Laden*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 198

Independent Study (190341)

*Francine Laden*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 199

Independent Study (190341)

*Francine Laden*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 199

Independent Study (190341)

*Michelle Williams*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 2

Independent Study (190341)

*Hans-Olov Adami*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 2

Independent Study (190341)

*Heather Baer*

2016 Summer (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** 99

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 2

Independent Study (190341)

*A. Eliassen*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Epidemiology 300** Section: 20

Independent Study (190341)

Douglas Dockery

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Epidemiology 300 Section: 20

Independent Study (190341)

Earl Cook

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Epidemiology 300 Section: 200

Independent Study (190341)

Michelle Williams

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 200

Independent Study (190341)

*Olivia Okereke*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 201

Independent Study (190341)

*Olivia Okereke*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 201

Independent Study (190341)

*Michelle Williams*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 202

Independent Study (190341)

*Olivia Okereke*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 202

Independent Study (190341)

*Jennifer Rider*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 203

Independent Study (190341)

*James Robins*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 203

Independent Study (190341)

*Jennifer Rider*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 204

Independent Study (190341)

*James Robins*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 204

Independent Study (190341)

*Jennifer Rider*



2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 205

Independent Study (190341)

*Joshua Gagne*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 205

Independent Study (190341)

*James Robins*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 206

Independent Study (190341)

*Joshua Gagne*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 206

Independent Study (190341)

*Karestan Koenen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 207

Independent Study (190341)

*Karestan Koenen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 207

Independent Study (190341)

*Joshua Gagne*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 208

Independent Study (190341)

*Karestan Koenen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 208

Independent Study (190341)

*Francine Laden*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 209

Independent Study (190341)

*David Henderson*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 209

Independent Study (190341)

*Francine Laden*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 21

Independent Study (190341)

*Douglas Dockery*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 21

Independent Study (190341)

*Earl Cook*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 210

Independent Study (190341)

*Francine Laden*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 210

Independent Study (190341)

*David Henderson*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 211

Independent Study (190341)

*Olivia Okereke*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 211

Independent Study (190341)

*David Henderson*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 212

Independent Study (190341)

*Olivia Okereke*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 212

Independent Study (190341)

*Daniel Singer*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Epidemiology 300** Section: 213

Independent Study (190341)

*Daniel Singer*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of

faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Epidemiology 300** Section: 213

Independent Study (190341)

*Olivia Okereke*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 214

Independent Study (190341)

*James Robins*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 214

Independent Study (190341)

*Daniel Singer*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a



An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Epidemiology 300** Section: 215

Independent Study (190341)

*James Robins*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 216

Independent Study (190341)

*James Robins*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 217

Independent Study (190341)

*Karestan Koenen*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 218

Independent Study (190341)

*Karestan Koenen*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 219

Independent Study (190341)

*Karestan Koenen*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 22

Independent Study (190341)

*Immaculata De Vivo*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 22

Independent Study (190341)

*Wafaie Fawzi*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 220

Independent Study (190341)

*David Henderson*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 221

Independent Study (190341)

*David Henderson*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 222

Independent Study (190341)

*David Henderson*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 223

Independent Study (190341)

*Sonia Hernandez-Diaz*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 224

Independent Study (190341)

*Joel Schwartz*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 225

Independent Study (190341)

*Sonia Hernandez-Diaz*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 226

Independent Study (190341)

*Tyler VanderWeele*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 227

Independent Study (190341)

*Tyler VanderWeele*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 228

Independent Study (190341)

*Miguel Hernan*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 229

Independent Study (190341)

*John Seeger*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 23

Independent Study (190341)

*Wafaie Fawzi*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 23

Independent Study (190341)

*Immaculata De Vivo*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 230

Independent Study (190341)

*Shuji Ogino*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 231

Independent Study (190341)

*Joshua Gagne*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Epidemiology 300** Section: 232

Independent Study (190341)

*Ellice Lieberman*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of



faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 233

Independent Study (190341)

*Ellice Lieberman*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Epidemiology 300** Section: 234

Independent Study (190341)

*Ellice Lieberman*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Epidemiology 300** Section: 235

Independent Study (190341)

*Hans-Olov Adami*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 236

Independent Study (190341)

*Kathryn Terry*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:**    Instructor                      **Enrollment Cap:**                      n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Epidemiology 300** Section: 237

Independent Study (190341)

*Kathryn Terry*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:**    Instructor                      **Enrollment Cap:**                      n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Epidemiology 300** Section: 238

Independent Study (190341)

*Kathryn Terry*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Epidemiology 300** Section: 24

Independent Study (190341)

*Immaculata De Vivo*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 24

Independent Study (190341)

*Wafaie Fawzi*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 25

Independent Study (190341)

Alison Field

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 25

Independent Study (190341)

Douglas Dockery

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 26

Independent Study (190341)

Alison Field

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 26

Independent Study (190341)

*Douglas Dockery*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 27

Independent Study (190341)

*Douglas Dockery*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 27

Independent Study (190341)

*Alison Field*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 28

Independent Study (190341)

*Wafaie Fawzi*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 28

Independent Study (190341)

*Francine Grodstein*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 29

Independent Study (190341)

*Francine Grodstein*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 29

Independent Study (190341)

*Wafaie Fawzi*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 3

Independent Study (190341)

*Heather Baer*

2016 Summer (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** 99

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 300** Section: 3

Independent Study (190341)

*Hans-Olov Adami*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 300** Section: 3

Independent Study (190341)

*Hans-Olov Adami*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 300** Section: 30

Independent Study (190341)

*Francine Grodstein*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 30

Independent Study (190341)



Wafaie Fawzi

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 31

Independent Study (190341)

*Michele Hacker*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 31

Independent Study (190341)

*Alison Field*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 32

Independent Study (190341)

*Michele Hacker*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 32

Independent Study (190341)

*Alison Field*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 33

Independent Study (190341)

*Michele Hacker*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 33

Independent Study (190341)

*Alison Field*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 34

Independent Study (190341)

*Stephen Gilman*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 34

Independent Study (190341)

*Susan Hankinson*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 35

Independent Study (190341)

*Susan Hankinson*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 35

Independent Study (190341)

*Stephen Gilman*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 36

Independent Study (190341)

*Susan Hankinson*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 36

Independent Study (190341)

*Stephen Gilman*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 37

Independent Study (190341)

*Sonia Hernandez-Diaz*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 37

Independent Study (190341)

*Francine Grodstein*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 38

Independent Study (190341)

*Francine Grodstein*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 38

Independent Study (190341)

*Sonia Hernandez-Diaz*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 39

Independent Study (190341)

*Sonia Hernandez-Diaz*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 39

Independent Study (190341)

*Francine Grodstein*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 4

Independent Study (190341)

*Alberto Ascherio*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 4

Independent Study (190341)

*Alberto Ascherio*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 4

Independent Study (190341)

*Joel Schwartz*

2016 Summer (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
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**Epidemiology 300** Section: 40

Independent Study (190341)

*David Hunter*

2016 Fall (0.25 Credits) **Schedule:** TBD



**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 40

Independent Study (190341)

*Susan Hankinson*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 41

Independent Study (190341)

*Susan Hankinson*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 41

Independent Study (190341)

David Hunter

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 42

Independent Study (190341)

David Hunter

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 42

Independent Study (190341)

Susan Hankinson

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 43

Independent Study (190341)

*Peter Kraft*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 43

Independent Study (190341)

*Sonia Hernandez-Diaz*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 44

Independent Study (190341)

*Sonia Hernandez-Diaz*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 44

Independent Study (190341)

*Peter Kraft*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 45

Independent Study (190341)

*Peter Kraft*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 45

Independent Study (190341)

*Sonia Hernandez-Diaz*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 46

Independent Study (190341)

*Tobias Kurth*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 46

Independent Study (190341)

*Michelle Holmes*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 47

Independent Study (190341)

*Michelle Holmes*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 47

Independent Study (190341)

*Tobias Kurth*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 48

Independent Study (190341)

*Michelle Holmes*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 48

Independent Study (190341)

*Tobias Kurth*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 49

Independent Study (190341)

*David Hunter*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 49

Independent Study (190341)

*Marc Lipsitch*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 5

Independent Study (190341)

*Alberto Ascherio*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 5

Independent Study (190341)

*Alberto Ascherio*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 50

Independent Study (190341)

*Marc Lipsitch*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of



students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 50

Independent Study (190341)

*David Hunter*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:**    Instructor                      **Enrollment Cap:**                      n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 51

Independent Study (190341)

*David Hunter*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:**    Instructor                      **Enrollment Cap:**                      n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 51

Independent Study (190341)

*Marc Lipsitch*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 52

Independent Study (190341)

*Peter Kraft*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 52

Independent Study (190341)

*Karin Michels*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 53

Independent Study (190341)

*Karin Michels*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 53

Independent Study (190341)

*Peter Kraft*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 54

Independent Study (190341)

*Peter Kraft*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 54

Independent Study (190341)

*Karin Michels*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 55

Independent Study (190341)

*Stacey Missmer*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 55

Independent Study (190341)

*Tobias Kurth*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 56

Independent Study (190341)

*Tobias Kurth*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 56

Independent Study (190341)

*Stacey Missmer*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 57

Independent Study (190341)

*Tobias Kurth*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 57

Independent Study (190341)

*Stacey Missmer*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 58

Independent Study (190341)

*Marc Lipsitch*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 58

Independent Study (190341)

*Murray Mittleman*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 59

Independent Study (190341)

*Marc Lipsitch*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 59

Independent Study (190341)

*Murray Mittleman*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 6

Independent Study (190341)

*Alberto Ascherio*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 6

Independent Study (190341)

*Alberto Ascherio*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 60

Independent Study (190341)

*Marc Lipsitch*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of



students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 60

Independent Study (190341)

*Murray Mittleman*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 61

Independent Study (190341)

*Lorelei Mucci*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 61

Independent Study (190341)

*Karin Michels*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 62

Independent Study (190341)

*Karin Michels*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 62

Independent Study (190341)

*Lorelei Mucci*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 63

Independent Study (190341)

*Karin Michels*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 63

Independent Study (190341)

*Lorelei Mucci*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 64

Independent Study (190341)

*Stacey Missmer*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 64

Independent Study (190341)

*Megan Murray*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 65

Independent Study (190341)

*Megan Murray*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 65

Independent Study (190341)

*Stacey Missmer*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 66

Independent Study (190341)

*Megan Murray*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 66

Independent Study (190341)

*Stacey Missmer*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 67

Independent Study (190341)

*Janet Rich-Edwards*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 67

Independent Study (190341)

*Murray Mittleman*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 68

Independent Study (190341)

*Murray Mittleman*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 68

Independent Study (190341)

*Janet Rich-Edwards*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 69

Independent Study (190341)

*Janet Rich-Edwards*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 69

Independent Study (190341)

*Murray Mittleman*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 7

Independent Study (190341)

*Deborah Blacker*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 7

Independent Study (190341)

*Deborah Blacker*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 70

Independent Study (190341)

*Eric Rimm*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of



students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 70

Independent Study (190341)

*Lorelei Mucci*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 71

Independent Study (190341)

*Lorelei Mucci*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 71

Independent Study (190341)

*Eric Rimm*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 72

Independent Study (190341)

*Eric Rimm*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 72

Independent Study (190341)

*Lorelei Mucci*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 73

Independent Study (190341)

*Sebastian Schneeweiss*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 73

Independent Study (190341)

*Megan Murray*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 74

Independent Study (190341)

*Megan Murray*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 74

Independent Study (190341)

*Sebastian Schneeweiss*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 75

Independent Study (190341)

*Megan Murray*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 75

Independent Study (190341)

*Sebastian Schneeweiss*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 76

Independent Study (190341)

*Janet Rich-Edwards*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 76

Independent Study (190341)

*Joel Schwartz*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 77

Independent Study (190341)

*Joel Schwartz*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 77

Independent Study (190341)

*Janet Rich-Edwards*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 78

Independent Study (190341)

*Joel Schwartz*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 78

Independent Study (190341)

*Janet Rich-Edwards*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 79

Independent Study (190341)

*Eric Rimm*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 79

Independent Study (190341)

*George Seage*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 8

Independent Study (190341)

*Deborah Blacker*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 8

Independent Study (190341)

*Deborah Blacker*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 80

Independent Study (190341)

*Eric Rimm*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of



students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 80

Independent Study (190341)

*George Seage*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 81

Independent Study (190341)

*Eric Rimm*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 81

Independent Study (190341)

*George Seage*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 82

Independent Study (190341)

*Sebastian Schneeweiss*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 82

Independent Study (190341)

*Soko Setoguchi*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 83

Independent Study (190341)

*Soko Setoguchi*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 83

Independent Study (190341)

*Sebastian Schneeweiss*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 84

Independent Study (190341)

*Soko Setoguchi*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 84

Independent Study (190341)

*Sebastian Schneeweiss*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 85

Independent Study (190341)

*Jordan Smoller*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 85

Independent Study (190341)

*Joel Schwartz*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 86

Independent Study (190341)

*Jordan Smoller*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 86

Independent Study (190341)

*Joel Schwartz*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 87

Independent Study (190341)

*Jordan Smoller*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 87

Independent Study (190341)

*Joel Schwartz*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 88

Independent Study (190341)

*George Seage*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 88

Independent Study (190341)

*Meir Stampfer*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 89

Independent Study (190341)

*George Seage*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 89

Independent Study (190341)

*Meir Stampfer*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 9

Independent Study (190341)

*Deborah Blacker*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 9

Independent Study (190341)

*Deborah Blacker*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 90

Independent Study (190341)

*Meir Stampfer*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of



students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 90

Independent Study (190341)

*George Seage*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 91

Independent Study (190341)

*Rulla Tamimi*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 91

Independent Study (190341)

*Soko Setoguchi*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 92

Independent Study (190341)

*Rulla Tamimi*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 92

Independent Study (190341)

*Soko Setoguchi*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 93

Independent Study (190341)

*Rulla Tamimi*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 93

Independent Study (190341)

*Soko Setoguchi*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 94

Independent Study (190341)

*Jordan Smoller*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 94

Independent Study (190341)

*Shelley Tworoger*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 95

Independent Study (190341)

*Jordan Smoller*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 95

Independent Study (190341)

*Shelley Tworoger*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 96

Independent Study (190341)

*Shelley Tworoger*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 96

Independent Study (190341)

*Jordan Smoller*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 97

Independent Study (190341)

*Marc Weisskopf*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 300** Section: 97

Independent Study (190341)

*Meir Stampfer*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 300** Section: 98

Independent Study (190341)

*Marc Weisskopf*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 98

Independent Study (190341)

*Meir Stampfer*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 300** Section: 99

Independent Study (190341)

*Meir Stampfer*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 300** Section: 99

Independent Study (190341)

*Marc Weisskopf*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 311** Section: 1

Teaching (190344)

*Julie Buring*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Time and credit to be arranged.****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 311** Section: 1

Teaching (190344)

*Miguel Hernan*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Time and credit to be arranged.****Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 311** Section: 10

Teaching (190344)

*Murray Mittleman*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Time and credit to be arranged.****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed



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**Epidemiology 311** Section: 10

Teaching (190344)

*Mary Kay Smith-Fawzi*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Time and credit to be arranged.****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 311** Section: 11

Teaching (190344)

*Murray Mittleman*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Time and credit to be arranged.****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 311** Section: 11

Teaching (190344)

*Mary Kay Smith-Fawzi*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Time and credit to be arranged.****Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 311** Section: 12

Teaching (190344)

Murray Mittleman

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Time and credit to be arranged.**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 311** Section: 12

Teaching (190344)

Mary Kay Smith-Fawzi

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Time and credit to be arranged.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 311** Section: 13

Teaching (190344)

Miguel Hernan

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Time and credit to be arranged.**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 311** Section: 13

Teaching (190344)

Mary Kay Smith-Fawzi

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Time and credit to be arranged.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 311** Section: 14

Teaching (190344)

*Mary Kay Smith-Fawzi*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Time and credit to be arranged.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 311** Section: 14

Teaching (190344)

*Megan Murray*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Time and credit to be arranged.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 311** Section: 15

Teaching (190344)

*Mary Kay Smith-Fawzi*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Time and credit to be arranged.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 311** Section: 15

Teaching (190344)

*Marc Lipsitch*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Time and credit to be arranged.****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 311** Section: 16

Teaching (190344)

*Shelley Tworoger*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Time and credit to be arranged.****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 311** Section: 17

Teaching (190344)

*Shelley Tworoger*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Time and credit to be arranged.****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 311** Section: 18

Teaching (190344)

*Shelley Tworoger*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Time and credit to be arranged.****Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 311** Section: 19

Teaching (190344)

*Jessica Paulus*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Time and credit to be arranged.****Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 311** Section: 2

Teaching (190344)

*Julie Buring*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Time and credit to be arranged.****Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 311** Section: 2

Teaching (190344)

*Miguel Hernan*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Time and credit to be arranged.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 311** Section: 20

Teaching (190344)

*Kathryn Terry*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Time and credit to be arranged.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 311** Section: 21

Teaching (190344)

*Deborah Blacker*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Time and credit to be arranged.**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 311** Section: 22

Teaching (190344)

*Stacey Missmer*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Time and credit to be arranged.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 311** Section: 23

Teaching (190344)

*James Robins*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Time and credit to be arranged.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 311** Section: 24

Teaching (190344)

*James Robins*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Time and credit to be arranged.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 311** Section: 25

Teaching (190344)

*James Robins*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Time and credit to be arranged.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 311** Section: 26

Teaching (190344)

*Peter Kraft*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Time and credit to be arranged.****Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 311** Section: 27

Teaching (190344)

*Megan Murray*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Time and credit to be arranged.****Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 311** Section: 28

Teaching (190344)

*Peter Kraft*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Time and credit to be arranged.****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed



---

**Epidemiology 311** Section: 29

Teaching (190344)

*Kayla Laserson*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Time and credit to be arranged.****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Epidemiology 311** Section: 3

Teaching (190344)

*Julie Buring*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Time and credit to be arranged.****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 311** Section: 3

Teaching (190344)

*Miguel Hernan*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Time and credit to be arranged.****Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 311** Section: 4

Teaching (190344)

*Murray Mittleman*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Time and credit to be arranged.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 311** Section: 4

Teaching (190344)

*Earl Cook*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Time and credit to be arranged.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 311** Section: 5

Teaching (190344)

*Murray Mittleman*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Time and credit to be arranged.**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 311** Section: 5

Teaching (190344)

*Earl Cook*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Time and credit to be arranged.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 311** Section: 6

Teaching (190344)

*Murray Mittleman*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Time and credit to be arranged.****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 311** Section: 6

Teaching (190344)

*Earl Cook*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Time and credit to be arranged.****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 311** Section: 7

Teaching (190344)

*Miguel Hernan*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Time and credit to be arranged.****Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 311** Section: 7

Teaching (190344)

*Joel Schwartz*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Time and credit to be arranged.****Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 311** Section: 8

Teaching (190344)

*Joel Schwartz*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Time and credit to be arranged.****Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 311** Section: 8

Teaching (190344)

*Miguel Hernan*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a**Time and credit to be arranged.****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 311** Section: 9

Teaching (190344)

Joel Schwartz

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Time and credit to be arranged.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 311** Section: 9

Teaching (190344)

*Miguel Hernan*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Time and credit to be arranged.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 315** Section: 1

Research: Clinical Epidemiology (190345)

*Earl Cook*

2017 Spring (1.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** 1998

All students who intend to complete the requirements for a Master of Science in Epidemiology based on only a summer schedule, are required to undertake and complete a clinical research project at their institution under the supervision of a local mentor and a member of the Harvard faculty. Five to 12.5 tutorial credits will be granted for this research. Each student is required to submit a written paper summarizing his or her research project. The exact content of this research project is determined by the faculty member assigned as principal advisor to the student. An appropriate content for this project might include the development of a research proposal to address a clinical question of interest, the implementation of this proposal with the collection of patient data, the analysis of these data, and the creation of a publishable manuscript (with detailed appendices) to describe the results of the analysis. Alternatively, part of this project might pertain to the creation of a full-fledged RO1 study protocol in the National Institutes of Health format, a publishable paper based on the analysis of existing data, a decision analysis, or a cost-effectiveness analysis.

**Course Activities:** Supervised research. Written progress reports must be submitted each semester.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 315** Section: 1

Research: Clinical Epidemiology (190345)

*Earl Cook*

2016 Summer (1.25 Credits)

**Schedule:**

MTWRF -

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

All students who intend to complete the requirements for a Master of Science in Epidemiology based on only a summer schedule, are required to undertake and complete a clinical research project at their institution under the supervision of a local mentor and a member of the Harvard faculty. Five to 12.5 tutorial credits will be granted for this research. Each student is required to submit a written paper summarizing his or her research project. The exact content of this research project is determined by the faculty member assigned as principal advisor to the student. An appropriate content for this project might include the development of a research proposal to address a clinical question of interest, the implementation of this proposal with the collection of patient data, the analysis of these data, and the creation of a publishable manuscript (with detailed appendices) to describe the results of the analysis. Alternatively, part of this project might pertain to the creation of a full-fledged RO1 study protocol in the National Institutes of Health format, a publishable paper based on the analysis of existing data, a decision analysis, or a cost-effectiveness analysis.

**Course Activities:** Supervised research. Written progress reports must be submitted each semester.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 315** Section: 1

Research: Clinical Epidemiology (190345)

*Earl Cook*

2016 Fall (1.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

1998

All students who intend to complete the requirements for a Master of Science in Epidemiology based on only a summer schedule, are required to undertake and complete a clinical research project at their institution under the supervision of a local mentor and a member of the Harvard faculty. Five to 12.5 tutorial credits will be granted for this research. Each student is required to submit a written paper summarizing his or her research project. The exact content of this research project is determined by the faculty member assigned as principal advisor to the student. An appropriate content for this project might include the development of a research proposal to address a clinical question of interest, the implementation of this proposal with the collection of patient data, the analysis of these data, and the creation of a publishable manuscript (with detailed appendices) to describe the results of the analysis. Alternatively, part of this project might pertain to the creation of a full-fledged RO1 study protocol in the National Institutes of Health format, a publishable paper based on the analysis of existing data, a decision analysis, or a cost-effectiveness analysis.

**Course Activities:** Supervised research. Written progress reports must be submitted each semester.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 315** Section: 2

Research: Clinical Epidemiology (190345)

*Earl Cook*

2016 Fall (1.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** 1998

All students who intend to complete the requirements for a Master of Science in Epidemiology based on only a summer schedule, are required to undertake and complete a clinical research project at their institution under the supervision of a local mentor and a member of the Harvard faculty. Five to 12.5 tutorial credits will be granted for this research. Each student is required to submit a written paper summarizing his or her research project. The exact content of this research project is determined by the faculty member assigned as principal advisor to the student. An appropriate content for this project might include the development of a research proposal to address a clinical question of interest, the implementation of this proposal with the collection of patient data, the analysis of these data, and the creation of a publishable manuscript (with detailed appendices) to describe the results of the analysis. Alternatively, part of this project might pertain to the creation of a full-fledged RO1 study protocol in the National Institutes of Health format, a publishable paper based on the analysis of existing data, a decision analysis, or a cost-effectiveness analysis.

**Course Activities:** Supervised research. Written progress reports must be submitted each semester.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 315** Section: 2

Research: Clinical Epidemiology (190345)

*Earl Cook*

2017 Spring (1.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** 1998

All students who intend to complete the requirements for a Master of Science in Epidemiology based on only a summer schedule, are required to undertake and complete a clinical research project at their institution under the supervision of a local mentor and a member of the Harvard faculty. Five to 12.5 tutorial credits will be granted for this research. Each student is required to submit a written paper summarizing his or her research project. The exact content of this research project is determined by the faculty member assigned as principal advisor to the student. An appropriate content for this project might include the development of a research proposal to address a clinical question of interest, the implementation of this proposal with the collection of patient data, the analysis of these data, and the creation of a publishable manuscript (with detailed appendices) to describe the results of the analysis. Alternatively, part of this project might pertain to the creation of a full-fledged RO1 study protocol in the National Institutes of Health

format, a publishable paper based on the analysis of existing data, a decision analysis, or a cost-effectiveness analysis.

**Course Activities:** Supervised research. Written progress reports must be submitted each semester.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## **Epidemiology 315** Section: 3

Research: Clinical Epidemiology (190345)

*Earl Cook*

2016 Fall (1.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** 1998

All students who intend to complete the requirements for a Master of Science in Epidemiology based on only a summer schedule, are required to undertake and complete a clinical research project at their institution under the supervision of a local mentor and a member of the Harvard faculty. Five to 12.5 tutorial credits will be granted for this research. Each student is required to submit a written paper summarizing his or her research project. The exact content of this research project is determined by the faculty member assigned as principal advisor to the student. An appropriate content for this project might include the development of a research proposal to address a clinical question of interest, the implementation of this proposal with the collection of patient data, the analysis of these data, and the creation of a publishable manuscript (with detailed appendices) to describe the results of the analysis. Alternatively, part of this project might pertain to the creation of a full-fledged RO1 study protocol in the National Institutes of Health format, a publishable paper based on the analysis of existing data, a decision analysis, or a cost-effectiveness analysis.

**Course Activities:** Supervised research. Written progress reports must be submitted each semester.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## **Epidemiology 315** Section: 3

Research: Clinical Epidemiology (190345)

*Earl Cook*

2017 Spring (1.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** 1998

All students who intend to complete the requirements for a Master of Science in Epidemiology based on only a summer schedule, are required to undertake and complete a clinical research project at their institution under the supervision of a local mentor and a member of the Harvard faculty. Five to 12.5 tutorial credits will be granted for this research. Each student is required to submit a written paper summarizing his or her research project. The exact content of this research project is determined by the faculty member assigned as principal advisor to the student. An appropriate content for this project might include the development of a research proposal to address a clinical question of interest, the implementation of this



proposal with the collection of patient data, the analysis of these data, and the creation of a publishable manuscript (with detailed appendices) to describe the results of the analysis. Alternatively, part of this project might pertain to the creation of a full-fledged RO1 study protocol in the National Institutes of Health format, a publishable paper based on the analysis of existing data, a decision analysis, or a cost-effectiveness analysis.

**Course Activities:** Supervised research. Written progress reports must be submitted each semester.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## **Epidemiology 315W** Section: 1

Research: Clinical Epidemiology (190346)

*Earl Cook*

2017 Spring (1.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** 1998

All students who intend to complete the requirements for a Master of Science in Epidemiology based on only a summer schedule, are required to undertake and complete a clinical research project at their institution under the supervision of a local mentor and a member of the Harvard faculty. Five to 12.5 tutorial credits will be granted for this research. Each student is required to submit a written paper summarizing his or her research project. The exact content of this research project is determined by the faculty member assigned as principal advisor to the student. An appropriate content for this project might include the development of a research proposal to address a clinical question of interest, the implementation of this proposal with the collection of patient data, the analysis of these data, and the creation of a publishable manuscript (with detailed appendices) to describe the results of the analysis. Alternatively, part of this project might pertain to the creation of a full-fledged RO1 study protocol in the National Institutes of Health format, a publishable paper based on the analysis of existing data, a decision analysis, or a cost-effectiveness analysis.

**Course Activities:** Supervised research. Written progress reports must be submitted each semester.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Epidemiology 330** Section: 1

Practice & Culminating Experience for Epidemiology - MPH EPI (203358)

*Earl Cook*

*Heather Baer*

*Pagona Lagiou*

*I-Min Lee*

*Daniel Singer*

*Brian Healy*

*Deborah Blacker*

Anna Oberg  
Sonja Swanson

2017 Spring (5 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Students in the Master of Public Health in Epidemiology (MPH-EPI) Program develop an offsite practicum under the supervision of a Harvard University faculty member, often from but not restricted to, the Harvard T.H. Chan School of Public Health. This practicum may include aspects of epidemiology, biostatistics, decision sciences, or other quantitative aspects of public health. Students apply the competencies learned in core courses to an actual investigation that they select. During the first year of the program members of the MPH-EPI Practicum Committee assist the students in selecting an appropriate practicum topic and identify the Harvard mentor for it. This is accomplished by small-group and individual meetings with students while on campus in June of the first year, followed by online video-conference meetings during the subsequent year. Once students finalize the topic for the practicum, they submit one-page description of the practicum, along with name(s) of suggested mentors to the MPH-EPI Practicum Committee. Once approved, the committee recruits the mentor for the practicum, who works with the student to complete the practicum by the end of the second year of the program. This exercise will culminate with an on-campus presentation of the results of the practicum in May of the second year prior to graduation.

Course Restricted to students in the 2nd year of the MPH-EPI program.

Requirements: HSPH: EPI330

Additional Course Attributes:

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Epidemiology 330 Section: 2

Practice & Culminating Experience for Epidemiology - MPH EPI (203358)

Earl Cook  
Heather Baer  
Pagona Lagiou  
I-Min Lee  
Daniel Singer  
Brian Healy  
Deborah Blacker  
Anna Oberg  
Sonja Swanson

2017 Spring (7.5 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Students in the Master of Public Health in Epidemiology (MPH-EPI) Program develop an offsite practicum under the supervision of a Harvard University faculty member, often from but not restricted to, the Harvard T.H. Chan School of Public Health. This practicum may include aspects of epidemiology, biostatistics, decision sciences, or other quantitative aspects of public health. Students apply the competencies learned in core courses to an actual investigation that they select. During the first year of the program members of the MPH-EPI Practicum Committee assist the students in selecting an appropriate practicum topic and identify the Harvard mentor for it. This is accomplished by small-group and individual meetings with

students while on campus in June of the first year, followed by online video-conference meetings during the subsequent year. Once students finalize the topic for the practicum, they submit one-page description of the practicum, along with name(s) of suggested mentors to the MPH-EPI Practicum Committee. Once approved, the committee recruits the mentor for the practicum, who works with the student to complete the practicum by the end of the second year of the program. This exercise will culminate with an on-campus presentation of the results of the practicum in May of the second year prior to graduation.

Course Restricted to students in the 2nd year of the MPH-EPI program.

**Requirements:** HSPH: EPI330

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 350** Section: 1

Research (190348)

*Alberto Ascherio*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 350** Section: 1

Research (190348)

*Alberto Ascherio*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Epidemiology 350** Section: 10

Research (190348)

*Graham Colditz*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 350** Section: 10

Research (190348)

*Immaculata De Vivo*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 350** Section: 100

Research (190348)

*Alec Walker*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

All: Cross Reg Availability	Not Available for Cross Registration
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## Epidemiology 350 Section: 100

Research (190348)

*David Hunter*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Epidemiology 350 Section: 101

Research (190348)

*Alec Walker*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Epidemiology 350 Section: 101

Research (190348)

*David Hunter*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Epidemiology 350** Section: 102

Research (190348)

*David Hunter*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Epidemiology 350** Section: 102

Research (190348)

*Alec Walker*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Epidemiology 350** Section: 103

Research (190348)

*Jordan Smoller*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 350** Section: 103

Research (190348)

*Marc Weisskopf*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 350** Section: 104

Research (190348)

*Marc Weisskopf*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Epidemiology 350** Section: 104

Research (190348)

*Jordan Smoller*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 350** Section: 105

Research (190348)

*Jordan Smoller*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 350** Section: 105

Research (190348)

*Marc Weisskopf*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 350** Section: 106

Research (190348)



David Christiani

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Epidemiology 350** Section: 106

Research (190348)

Walter Willett

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 350** Section: 107

Research (190348)

David Christiani

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 350** Section: 107

Research (190348)

*Walter Willett*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Epidemiology 350** Section: 108

Research (190348)

*Walter Willett*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Epidemiology 350** Section: 108

Research (190348)

*David Christiani*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Epidemiology 350 Section: 109

Research (190348)

*Jiali Han*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Epidemiology 350 Section: 109

Research (190348)

*Athanasios Zavras*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Epidemiology 350 Section: 11

Research (190348)

*Immaculata De Vivo*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 350** Section: 11

Research (190348)

*Graham Colditz*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 350** Section: 110

Research (190348)

*Athanasios Zavras*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 350** Section: 110

Research (190348)

*Jiali Han*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 111

Research (190348)

*Athanasios Zavras*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 111

Research (190348)

*Jiali Han*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 112

Research (190348)

*David Hunter*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 112

Research (190348)

*Eva Schernhammer*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 113

Research (190348)

*Stephen Buka*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 113

Research (190348)

David Hunter

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 114

Research (190348)

David Hunter

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 114

Research (190348)

Stacey Missmer

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 115

Research (190348)

*Alkes Price*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 115

Research (190348)

*Jordan Smoller*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 116

Research (190348)

*Dariush Mozaffarian*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration



ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Epidemiology 350 Section: 116

Research (190348)

*Jordan Smoller*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Epidemiology 350 Section: 117

Research (190348)

*Dariush Mozaffarian*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Epidemiology 350 Section: 117

Research (190348)

*Jordan Smoller*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 118

Research (190348)

*Dariusz Mozaffarian*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 118

Research (190348)

*Jiali Han*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Epidemiology 350** Section: 119

Research (190348)

*Douglas Dockery*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 119

Research (190348)

*Jiali Han*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 350** Section: 12

Research (190348)

*Graham Colditz*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 12

Research (190348)

*Immaculata De Vivo*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 120

Research (190348)

*Douglas Dockery*

2016 Fall (0.25 Credits)

**Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 350** Section: 120

Research (190348)

*Jiali Han*

2017 Spring (0.25 Credits)

**Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Epidemiology 350** Section: 121

Research (190348)

Eva Schernhammer

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 121

Research (190348)

Douglas Dockery

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 122

Research (190348)

Stephen Buka

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 122

Research (190348)

*Michele Hacker*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 123

Research (190348)

*Stacey Missmer*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 123

Research (190348)

*Michele Hacker*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Epidemiology 350 Section: 124

Research (190348)

*Michele Hacker*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Epidemiology 350 Section: 124

Research (190348)

*Alkes Price*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Epidemiology 350 Section: 125

Research (190348)

*A. Eliassen*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 125

Research (190348)

*Dariush Mozaffarian*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 126

Research (190348)

*Dariush Mozaffarian*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 126

Research (190348)

*A. Eliassen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**



undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 127

Research (190348)

*A. Eliassen*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 127

Research (190348)

*Dariush Mozaffarian*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 128

Research (190348)

*Liming Liang*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 129

Research (190348)

*Douglas Dockery*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 129

Research (190348)

*Liming Liang*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 13

Research (190348)

Wafaie Fawzi

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 13

Research (190348)

Earl Cook

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 130

Research (190348)

Douglas Dockery

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 130

Research (190348)

*Liming Liang*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 131

Research (190348)

*Murray Mittleman*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 131

Research (190348)

*Douglas Dockery*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Epidemiology 350 Section: 132

Research (190348)

*Michele Hacker*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Epidemiology 350 Section: 132

Research (190348)

*Murray Mittleman*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Epidemiology 350 Section: 133

Research (190348)

*Murray Mittleman*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 133

Research (190348)

*Michele Hacker*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 134

Research (190348)

*Alison Field*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 134

Research (190348)

*Michele Hacker*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 135

Research (190348)

*Alison Field*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 135

Research (190348)

*Liming Liang*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 136

Research (190348)

*Alison Field*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 136

Research (190348)

*Liming Liang*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 137

Research (190348)

*William Hanage*

2016 Fall (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 137

Research (190348)



Liming Liang

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 138

Research (190348)

A. Eliassen

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 138

Research (190348)

William Hanage

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 139

Research (190348)

*A. Eliassen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 139

Research (190348)

*William Hanage*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 14

Research (190348)

*Earl Cook*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

All: Cross Reg Availability	Not Available for Cross Registration
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## Epidemiology 350 Section: 14

Research (190348)

*Wafaie Fawzi*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Epidemiology 350 Section: 140

Research (190348)

*Theodore Cohen*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Epidemiology 350 Section: 140

Research (190348)

*A. Eliassen*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 141

Research (190348)

*Theodore Cohen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 141

Research (190348)

*Alison Field*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 142

Research (190348)

*Theodore Cohen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 142

Research (190348)

*Alison Field*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 143

Research (190348)

*Lu Qi*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 143

Research (190348)

*Alison Field*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 144

Research (190348)

*Lu Qi*

2016 Fall (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 144

Research (190348)

*William Hanage*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 145

Research (190348)

William Hanage

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 145

Research (190348)

Lu Qi

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 146

Research (190348)

James Robins

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 146

Research (190348)

*William Hanage*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 147

Research (190348)

*James Robins*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 147

Research (190348)

*Theodore Cohen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration



ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Epidemiology 350 Section: 148

Research (190348)

*James Robins*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Epidemiology 350 Section: 148

Research (190348)

*Theodore Cohen*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Epidemiology 350 Section: 149

Research (190348)

*Theodore Cohen*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 149

Research (190348)

*Michelle Williams*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 15

Research (190348)

*Earl Cook*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 15

Research (190348)

*Wafaie Fawzi*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 150

Research (190348)

*Michelle Williams*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 150

Research (190348)

*Lu Qi*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 151

Research (190348)

*Lu Qi*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 151

Research (190348)

*Michelle Williams*

2016 Fall (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 152

Research (190348)

*Lu Qi*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 152

Research (190348)

Tyler VanderWeele

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 153

Research (190348)

*Karestan Koenen*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 153

Research (190348)

*James Robins*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 154

Research (190348)

*Karestan Koenen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 154

Research (190348)

*James Robins*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 155

Research (190348)

*Joshua Gagne*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

All: Cross Reg Availability	Not Available for Cross Registration
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## Epidemiology 350 Section: 155

Research (190348)

*James Robins*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Epidemiology 350 Section: 156

Research (190348)

*Joshua Gagne*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Epidemiology 350 Section: 156

Research (190348)

*Michelle Williams*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 157

Research (190348)

*Joshua Gagne*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 157

Research (190348)

*Michelle Williams*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 158

Research (190348)

*Goodarz Danaei*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**



undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 158

Research (190348)

*Michelle Williams*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 159

Research (190348)

*Tyler VanderWeele*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 159

Research (190348)

*Goodarz Danaei*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 16

Research (190348)

*Stephen Gilman*

2016 Fall (0.25 Credits)

**Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 16

Research (190348)

*Immaculata De Vivo*

2017 Spring (0.25 Credits)

**Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 160

Research (190348)

Goodarz Danaei

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 160

Research (190348)

Francine Grodstein

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 161

Research (190348)

Sonia Hernandez-Diaz

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 161

Research (190348)

*Michelle Holmes*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 162

Research (190348)

*Michelle Holmes*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 162

Research (190348)

*Goodarz Danaei*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Epidemiology 350 Section: 163

Research (190348)

*Goodarz Danaei*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Epidemiology 350 Section: 163

Research (190348)

*Michelle Holmes*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Epidemiology 350 Section: 164

Research (190348)

*Caroline Buckee*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 164

Research (190348)

*Goodarz Danaei*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 165

Research (190348)

*Goodarz Danaei*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 165

Research (190348)

*Caroline Buckee*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 166

Research (190348)

*Caroline Buckee*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 166

Research (190348)

*Goodarz Danaei*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 167

Research (190348)

*Goodarz Danaei*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 168

Research (190348)

*Michelle Holmes*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 169

Research (190348)

*Michelle Holmes*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

## **Epidemiology 350** Section: 17

Research (190348)



Stephen Gilman

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 17

Research (190348)

*Immaculata De Vivo*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 170

Research (190348)

*Michelle Holmes*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Epidemiology 350** Section: 171

Research (190348)

*Caroline Buckee*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 172

Research (190348)

*Caroline Buckee*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Epidemiology 350** Section: 173

Research (190348)

*Caroline Buckee*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Epidemiology 350 Section: 174

Research (190348)

*Karestan Koenen*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

## Epidemiology 350 Section: 175

Research (190348)

*Karestan Koenen*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

## Epidemiology 350 Section: 176

Research (190348)

*Karestan Koenen*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Epidemiology 350** Section: 177

Research (190348)

*Joshua Gagne*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Epidemiology 350** Section: 178

Research (190348)

*Joshua Gagne*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Epidemiology 350** Section: 179

Research (190348)

*Joshua Gagne*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Epidemiology 350** Section: 18

Research (190348)

*Immaculata De Vivo*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 18

Research (190348)

*Stephen Gilman*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 19

Research (190348)

*Wafaie Fawzi*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 19

Research (190348)

*Francine Grodstein*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 2

Research (190348)

*Alberto Ascherio*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 2

Research (190348)

*Alberto Ascherio*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 20

Research (190348)

*Francine Grodstein*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 20

Research (190348)

*Wafaie Fawzi*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 21

Research (190348)

*Wafaie Fawzi*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 21

Research (190348)

*Francine Grodstein*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 22

Research (190348)

*Stephen Gilman*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration



---

**Epidemiology 350** Section: 22

Research (190348)

*Susan Hankinson*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 23

Research (190348)

*Susan Hankinson*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 23

Research (190348)

*Stephen Gilman*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Epidemiology 350 Section: 24

Research (190348)

*Stephen Gilman*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Epidemiology 350 Section: 24

Research (190348)

*Susan Hankinson*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Epidemiology 350 Section: 25

Research (190348)

*Russ Hauser*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 25

Research (190348)

*Francine Grodstein*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 26

Research (190348)

*Russ Hauser*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 26

Research (190348)

*Francine Grodstein*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 27

Research (190348)

*Francine Grodstein*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 27

Research (190348)

*Russ Hauser*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 28

Research (190348)

*Susan Hankinson*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 28

Research (190348)

*Miguel Hernan*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 29

Research (190348)

*Susan Hankinson*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 29

Research (190348)

Miguel Hernan

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 3

Research (190348)

Alberto Ascherio

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 3

Research (190348)

Alberto Ascherio

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 30

Research (190348)

*Miguel Hernan*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 30

Research (190348)

*Susan Hankinson*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 31

Research (190348)

*Sonia Hernandez-Diaz*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

All: Cross Reg Availability	Not Available for Cross Registration
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## Epidemiology 350 Section: 31

Research (190348)

*Russ Hauser*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Epidemiology 350 Section: 32

Research (190348)

*Sonia Hernandez-Diaz*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Epidemiology 350 Section: 32

Research (190348)

*Russ Hauser*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam



**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 33

Research (190348)

*Russ Hauser*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 33

Research (190348)

*Sonia Hernandez-Diaz*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 34

Research (190348)

*Miguel Hernan*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 34

Research (190348)

*Kaumudi Joshipura*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 35

Research (190348)

*Miguel Hernan*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 35

Research (190348)

*Kaumudi Joshipura*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 36

Research (190348)

*Kaumudi Joshipura*

2016 Fall (0.25 Credits)

**Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 36

Research (190348)

*Miguel Hernan*

2017 Spring (0.25 Credits)

**Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 37

Research (190348)

Peter Kraft

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 37

Research (190348)

*Sonia Hernandez-Diaz*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 38

Research (190348)

*Sonia Hernandez-Diaz*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 38

Research (190348)

*Peter Kraft*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 39

Research (190348)

*Peter Kraft*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 39

Research (190348)

*Sonia Hernandez-Diaz*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Epidemiology 350 Section: 4

Research (190348)

*Julie Buring*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Epidemiology 350 Section: 4

Research (190348)

*Deborah Blacker*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Epidemiology 350 Section: 40

Research (190348)

*David Hunter*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 40

Research (190348)

*Tobias Kurth*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 41

Research (190348)

*Tobias Kurth*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 41

Research (190348)

*David Hunter*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 42

Research (190348)

*David Hunter*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 42

Research (190348)

*Tobias Kurth*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 43

Research (190348)

*Francine Laden*

2016 Fall (0.25 Credits) **Schedule:** TBD



**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 43

Research (190348)

*Kaumudi Joshipura*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 44

Research (190348)

*Francine Laden*

2016 Fall (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 44

Research (190348)

*Kaumudi Joshipura*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 45

Research (190348)

*Francine Laden*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 45

Research (190348)

*Kaumudi Joshipura*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 46

Research (190348)

*I-Min Lee*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 46

Research (190348)

*Peter Kraft*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 47

Research (190348)

*Peter Kraft*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

All: Cross Reg Availability	Not Available for Cross Registration
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## Epidemiology 350 Section: 47

Research (190348)

*I-Min Lee*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Epidemiology 350 Section: 48

Research (190348)

*I-Min Lee*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Epidemiology 350 Section: 48

Research (190348)

*Peter Kraft*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 49

Research (190348)

*Marc Lipsitch*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 49

Research (190348)

*Tobias Kurth*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 5

Research (190348)

*Julie Buring*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 50

Research (190348)

*Marc Lipsitch*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 50

Research (190348)

*Tobias Kurth*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 51

Research (190348)

*Tobias Kurth*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 51

Research (190348)

*Marc Lipsitch*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 52

Research (190348)

*Francine Laden*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 52

Research (190348)

Karin Michels

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 53

Research (190348)

Karin Michels

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 53

Research (190348)

Francine Laden

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration



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**Epidemiology 350** Section: 54

Research (190348)

*Francine Laden*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 54

Research (190348)

*Karin Michels*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Epidemiology 350** Section: 55

Research (190348)

*Lorelei Mucci*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Epidemiology 350 Section: 55

Research (190348)

*I-Min Lee*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:**    Instructor                      **Enrollment Cap:**                      n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Epidemiology 350 Section: 56

Research (190348)

*I-Min Lee*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:**    Instructor                      **Enrollment Cap:**                      n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Epidemiology 350 Section: 56

Research (190348)

*Lorelei Mucci*

2016 Fall (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:**    Instructor                      **Enrollment Cap:**                      n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 57

Research (190348)

*Lorelei Mucci*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 57

Research (190348)

*I-Min Lee*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 58

Research (190348)

*Megan Murray*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 58

Research (190348)

*Marc Lipsitch*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 59

Research (190348)

*Marc Lipsitch*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 59

Research (190348)

*Megan Murray*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 6

Research (190348)

*Julie Buring*

2016 Fall (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 6

Research (190348)

*Deborah Blacker*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 60

Research (190348)

Marc Lipsitch

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 60

Research (190348)

Megan Murray

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 61

Research (190348)

Karin Michels

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 61

Research (190348)

*Janet Rich-Edwards*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 62

Research (190348)

*Karin Michels*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 62

Research (190348)

*Janet Rich-Edwards*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

All: Cross Reg Availability	Not Available for Cross Registration
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## Epidemiology 350 Section: 63

Research (190348)

*Janet Rich-Edwards*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Epidemiology 350 Section: 63

Research (190348)

*Karin Michels*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Epidemiology 350 Section: 64

Research (190348)

*Eric Rimm*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam



**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 64

Research (190348)

*Murray Mittleman*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 65

Research (190348)

*Murray Mittleman*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 65

Research (190348)

*Eric Rimm*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 66

Research (190348)

*Eric Rimm*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 66

Research (190348)

*Murray Mittleman*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 350** Section: 67

Research (190348)

*Lorelei Mucci*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 350** Section: 67

Research (190348)

*Susan Santangelo*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 350** Section: 68

Research (190348)

*Lorelei Mucci*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 350** Section: 68

Research (190348)

Susan Santangelo

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Epidemiology 350** Section: 69

Research (190348)

Susan Santangelo

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 69

Research (190348)

Lorelei Mucci

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 7

Research (190348)

*Graham Colditz*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 7

Research (190348)

*Julie Buring*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 70

Research (190348)

*Sebastian Schneeweiss*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Epidemiology 350 Section: 70

Research (190348)

*Megan Murray*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Epidemiology 350 Section: 71

Research (190348)

*Megan Murray*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Epidemiology 350 Section: 71

Research (190348)

*Sebastian Schneeweiss*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 72

Research (190348)

*Megan Murray*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 72

Research (190348)

*Sebastian Schneeweiss*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 73

Research (190348)

*Janet Rich-Edwards*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 350** Section: 73

Research (190348)

*Joel Schwartz*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 74

Research (190348)

*Janet Rich-Edwards*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 74

Research (190348)

*Joel Schwartz*

2016 Fall (0.25 Credits)

**Schedule:** TBD



**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 350** Section: 75

Research (190348)

*Joel Schwartz*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 75

Research (190348)

*Janet Rich-Edwards*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 76

Research (190348)

Eric Rimm

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 350** Section: 76

Research (190348)

George Seage

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 77

Research (190348)

Eric Rimm

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 77

Research (190348)

*George Seage*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 78

Research (190348)

*Eric Rimm*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 78

Research (190348)

*George Seage*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

All: Cross Reg Availability	Not Available for Cross Registration
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## Epidemiology 350 Section: 79

Research (190348)

*Susan Santangelo*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Epidemiology 350 Section: 79

Research (190348)

*Meir Stampfer*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Epidemiology 350 Section: 8

Research (190348)

*Graham Colditz*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 8

Research (190348)

*Julie Buring*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Epidemiology 350** Section: 80

Research (190348)

*Meir Stampfer*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 80

Research (190348)

*Susan Santangelo*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 81

Research (190348)

*Susan Santangelo*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 81

Research (190348)

*Meir Stampfer*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 82

Research (190348)

*Sebastian Schneeweiss*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 82

Research (190348)

*Shelley Tworoger*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 83

Research (190348)

*Shelley Tworoger*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 83

Research (190348)

Sebastian Schneeweiss

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 84

Research (190348)

Shelley Tworoger

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 84

Research (190348)

Sebastian Schneeweiss

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed



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**Epidemiology 350** Section: 85

Research (190348)

*Alec Walker*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 85

Research (190348)

*Joel Schwartz*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 86

Research (190348)

*Alec Walker*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

All: Cross Reg Availability	Not Available for Cross Registration
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## Epidemiology 350 Section: 86

Research (190348)

*Joel Schwartz*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Epidemiology 350 Section: 87

Research (190348)

*Joel Schwartz*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Epidemiology 350 Section: 87

Research (190348)

*Alec Walker*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 88

Research (190348)

*George Seage*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 88

Research (190348)

*Walter Willett*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 89

Research (190348)

*Walter Willett*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 89

Research (190348)

*George Seage*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 9

Research (190348)

*Graham Colditz*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 350** Section: 9

Research (190348)

*Julie Buring*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 350** Section: 90

Research (190348)

*George Seage*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 350** Section: 90

Research (190348)

*Walter Willett*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 91

Research (190348)

Meir Stampfer

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 91

Research (190348)

Athanasios Zavras

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 92

Research (190348)

Athanasios Zavras

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 92

Research (190348)

*Meir Stampfer*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 93

Research (190348)

*Meir Stampfer*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 350** Section: 93

Research (190348)

*Athanasios Zavras*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Epidemiology 350 Section: 94

Research (190348)

*Rulla Tamimi*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Epidemiology 350 Section: 94

Research (190348)

*Rulla Tamimi*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Epidemiology 350 Section: 95

Research (190348)

*Rulla Tamimi*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam



**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 95

Research (190348)

*Rulla Tamimi*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 96

Research (190348)

*Rulla Tamimi*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 350** Section: 96

Research (190348)

*Rulla Tamimi*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 97

Research (190348)

*Deborah Blacker*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 97

Research (190348)

*Shelley Tworoger*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 98

Research (190348)

*Shelley Tworoger*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 350** Section: 98

Research (190348)

*Deborah Blacker*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 99

Research (190348)

*Deborah Blacker*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 350** Section: 99

Research (190348)

Shelley Tworoger

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 400** Section: 1

Non-Resident Research (190350)

*Kaumudi Joshipura*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 400** Section: 1

Non-Resident Research (190350)

*Kaumudi Joshipura*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Epidemiology 400** Section: 10

Non-Resident Research (190350)

*Karin Michels*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 400** Section: 10

Non-Resident Research (190350)

*Karin Michels*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 400** Section: 11

Non-Resident Research (190350)

*Karin Michels*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Epidemiology 400 Section: 11

Non-Resident Research (190350)

*Karin Michels*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

## Epidemiology 400 Section: 12

Non-Resident Research (190350)

*Karin Michels*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Epidemiology 400 Section: 12

Non-Resident Research (190350)

*Karin Michels*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Epidemiology 400** Section: 13

Non-Resident Research (190350)

*Ming Tsuang*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 400** Section: 13

Non-Resident Research (190350)

*Ming Tsuang*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 400** Section: 14

Non-Resident Research (190350)

*Ming Tsuang*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

## **Epidemiology 400** Section: 14

Non-Resident Research (190350)

*Ming Tsuang*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 400** Section: 15

Non-Resident Research (190350)

*Ming Tsuang*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 400** Section: 15

Non-Resident Research (190350)

*Ming Tsuang*

2016 Fall (0.25 Credits)

**Schedule:** TBD



**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 400** Section: 16

Non-Resident Research (190350)

*Alec Walker*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Epidemiology 400** Section: 16

Non-Resident Research (190350)

*Alec Walker*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

## **Epidemiology 400** Section: 17

Non-Resident Research (190350)

Alec Walker

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

## **Epidemiology 400** Section: 17

Non-Resident Research (190350)

Alec Walker

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 400** Section: 18

Non-Resident Research (190350)

Alec Walker

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 400** Section: 18

Non-Resident Research (190350)

*Alec Walker*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Epidemiology 400** Section: 19

Non-Resident Research (190350)

*A. Eliassen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Epidemiology 400** Section: 19

Non-Resident Research (190350)

*Immaculata De Vivo*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

All: Cross Reg Availability	Not Available for Cross Registration
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## Epidemiology 400 Section: 2

Non-Resident Research (190350)

*Kaumudi Joshipura*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Epidemiology 400 Section: 2

Non-Resident Research (190350)

*Kaumudi Joshipura*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Epidemiology 400 Section: 20

Non-Resident Research (190350)

*Sonia Hernandez-Diaz*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Epidemiology 400** Section: 20

Non-Resident Research (190350)

*A. Eliassen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 400** Section: 21

Non-Resident Research (190350)

*Sonia Hernandez-Diaz*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Epidemiology 400** Section: 3

Non-Resident Research (190350)

*Kaumudi Joshipura*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Epidemiology 400** Section: 3

Non-Resident Research (190350)

*Kaumudi Joshipura*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Epidemiology 400** Section: 4

Non-Resident Research (190350)

*Peter Kraft*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 400** Section: 4

Non-Resident Research (190350)

*Peter Kraft*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Epidemiology 400** Section: 5

Non-Resident Research (190350)

*Peter Kraft*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Epidemiology 400** Section: 5

Non-Resident Research (190350)

*Peter Kraft*

2016 Fall (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Epidemiology 400** Section: 6

Non-Resident Research (190350)

Peter Kraft

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 400** Section: 6

Non-Resident Research (190350)

Peter Kraft

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Epidemiology 400** Section: 7

Non-Resident Research (190350)

Marc Lipsitch

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed



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**Epidemiology 400** Section: 7

Non-Resident Research (190350)

*Marc Lipsitch*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Epidemiology 400** Section: 8

Non-Resident Research (190350)

*Marc Lipsitch*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Epidemiology 400** Section: 8

Non-Resident Research (190350)

*Marc Lipsitch*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

All: Cross Reg Availability	Available for Harvard Cross Registration
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## Epidemiology 400 Section: 9

Non-Resident Research (190350)

*Marc Lipsitch*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Epidemiology 400 Section: 9

Non-Resident Research (190350)

*Marc Lipsitch*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Epidemiology 500 Section: 1

Fundamentals of Epidemiology (190351)

*Albert Hofman*

2016 Summer (2.5 Credits)

**Schedule:** MTWRF 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:** 77

**This course will provide an orientation to epidemiology as a basic science for public health and clinical medicine. It will address the principles of the quantitative approach to clinical and public health problems. The course will discuss measures of frequency and association, introduce the design and validity of epidemiologic research, and give an overview of data analysis. This course is an introduction to the skills needed by public health professionals and clinicians to interpret critically the epidemiologic literature. It**

will provide students with the principles and practical experience needed to initiate the development of these skills. Lectures are complemented by weekly 2-hour seminars held on Thursday or Friday, and devoted to case studies, exercises, or critique of current examples of epidemiologic studies. Course is mutually exclusive with EPI200, EPI201, EPI208, EPI505, ID200, and ID538. You may not take both this course and any of those courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 501** Section: 1

Dynamics of Infectious Diseases (190352)

*Caroline Buckee*

2017 Spring (2.5 Credits)

**Schedule:**

MW 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

30

This course covers the basic concepts of infectious disease dynamics within human populations. Focus will be on transmission of infectious agents and the effect of biological, ecological, social, political, economic forces on the spread of infections. We will emphasize the impact of vaccination programs and other interventions. The dynamics of host-parasite interaction are illustrated using basic mathematical modeling techniques. A key component of the course is the introduction to the programming mathematical modeling techniques. A key component of the course is the introduction to the programming language R, which we will use for all mathematical modeling activities and examples.

**Course Activities:** In-class demonstrations and practical sessions, written homework assignments and final class debate. Previous coursework in epidemiology and programming helpful but not required.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Epidemiology 507** Section: 01

Genetic Epidemiology (190358)

*Peter Kraft*

*Simin Liu*

2016 Fall (2.5 Credits)

**Schedule:**

MW 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

70

Introduces the basic principles and methods of genetic epidemiology. After a brief review of history of genetic epidemiology, methods for the study of both high penetrance and low penetrance alleles, as well as other high throughput genomic data will be described and discussed. Methods of analysis of genome-wide association studies are a particular focus. Examples of contribution of genetic analysis to major diseases will be reviewed.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Epidemiology 508** Section: 1

Pathology for Epidemiologists (190359)

*Michelangelo Fiorentino*

2017 Spring (1.25 Credits)

**Schedule:** TWR 0830 AM - 1220 PM**Instructor Permissions:** None**Enrollment Cap:** 20

This course provides student an introduction to pathology as a tool to understand the pathogenesis of disease, with a focus on pathology of cancer and pre-neoplastic conditions. Students will be exposed to the systems of classification of tumors and other processes through review of histology slides. In addition, they will be introduced to immunohistochemistry and other molecular pathology techniques used in epidemiology research.

**Class Notes:** Course meeting days - 1/3 - 1/6**Additional Course Attributes:**

Attribute	Value(s)
HSPH: Classification	Even Year Class
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Epidemiology 510** Section: 1

Global Cancer Epidemiology (190361)

*Paolo Boffetta**Pagona Lagiou*

2017 Spring (1.25 Credits)

**Schedule:** MTWRF 0830 AM - 1220 PM**Instructor Permissions:** None**Enrollment Cap:** 30

This course provides students an introduction to the global epidemiology of cancer as a tool to understand the worldwide pattern of cancer, the main risk factors operating in different regions, and the main approaches for cancer prevention and control. Emphasis is given to cancer in low- and medium-resource countries, including cancers of the liver, esophagus, cervix, and stomach.

**Class Notes:** Course meeting dates: 1/9 - 1/13**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Epidemiology 511** Section: 1

Advanced Population &amp; Med Genetics (190362)

*Alkes Price*

2017 Spring (2.5 Credits)

**Schedule:** TR 0130 PM - 0320 PM**Instructor Permissions:** None**Enrollment Cap:** 17

This course will cover quantitative topics in human population genetics and applications to medical genetics, including the HapMap project, linkage disequilibrium, population structure and stratification, population admixture, admixture mapping, and natural selection. The course is aimed at Epidemiology and Biostatistics students with a strong interest in statistical genetics, and is included in the Biostatistics Advanced Doctoral Core and Biostatistics Masters core. The course will emphasize hands-on analysis of large empirical data sets, thus requiring prior experience with a general-purpose high-level programming language such as Python or PERL. After taking this course, each student will have the experience and skills to develop and apply statistical methods to population genetic data.

**Course Prerequisite(s):** BIO510, or equivalent programming experience in Python or PERL, and (BIO227 or EPI293 or EPI507); may not be taken concurrently.

**Requirements:** HSPH: EPI511

**Additional Course Attributes:**

Attribute	Value(s)
HSPH: Classification	Even Year Class
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Epidemiology 515 Section: 1

Measurement Error and Misclassification for Epidemiologists (190365)

*Donna Spiegelman*

*Molin Wang*

2016 Fall (1.25 Credits)

**Schedule:**

T 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:**

34

This course focuses on methods for the analysis of data when covariates are misclassified or measured with error. It will cover theory for valid estimation and inference in this setting, as well as application of the theory to current epidemiologic studies using computer software developed for this purpose. Methods for contingency tables and generalized linear models will be addressed. Topics include likelihood-based methods, regression calibration and optimal study design. Examples from the Nurses' Health Study and other epidemiologic studies will be used to motivate the lectures and provide compelling and realistic examples.

**Course Prerequisite(s):** Requires EPI202 and EPI204 (BST222 is recommended)

Course is mutually exclusive with BIO515. You may not take both this course and BIO515.

**Requirements:** HSPH: EPI515

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Epidemiology 517 Section: 1

Issues in Frailty (190366)

*Marian Hannan*

2017 Spring (1.25 Credits)

**Schedule:**

R 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

10

While frailty is not a medical diagnosis and has no accepted definition, it is a key and growing concern in geriatric care and research in older adults. This course will examine the thematic issues related to frailty, including the idea of frailty as the consequence of failure to compensate for physiological stress in aging adults. The sessions will start with theme of failure to compensate and how this results in frailty as an outcome and quality of life, with a focus on methodological issues. The following sessions will present geriatric syndromes thought to derive from failure to compensate for physiological stress including delirium, sarcopenia or loss of muscle, fractures and falls, and failure in the musculoskeletal system. The impact of methodological issues, and interpretation and conclusions drawn from research in geriatric epidemiology will be emphasized. This 7-week survey course has no formal prerequisites, but some epidemiologic background or an understanding of basic epidemiologic principals is strongly recommended.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Epidemiology 519** Section: 1

Evolutionary Epidemiology of Infectious Disease (190368)

*William Hanage*

2016 Fall (2.5 Credits)

**Schedule:**

TR 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

23

Like all living things, pathogens have evolved by natural selection. The application of evolutionary principles to infectious disease epidemiology is crucial to such diverse subjects as outbreak analysis, the understanding of how different genomic combinations of virulence and drug resistance determinants emerge, and how selection acts to produce successful pathogens that balance the costs and benefits of virulence and transmission. The goal of this course is to introduce basic evolutionary concepts, highlighting the importance of transmission to the fitness as illustrated by comparisons of the adaptive process among different sorts of pathogenic microorganisms. Students will also learn the basics of phylogenetic sequence analysis for the study of outbreaks and transmission, and the construction of simple mathematical models that probe the adaptive process.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Epidemiology 522** Section: 1

Analytic Methods for Epidemiology (190371)

*Heather Baer*

*E. Orav*

*Earl Cook*

2016 Fall (5 Credits)

**Schedule:**

TBD

**Instructor Permissions:** None

**Enrollment Cap:**

60

The goal of this course is to familiarize you with many of the common analytic methods used by epidemiologists to obtain valid measures of the effect of a risk factor on an outcome. It will cover the basic principles of causal inference and confounding and review stratification as a method to control for confounding. This will provide a basis for introducing regression-based methods to control for confounding, including logistic regression and its extensions (ordinal logistic regression, multinomial logistic regression, and conditional logistic regression), as well as propensity score analysis. The course also will cover survival analysis and Cox proportional hazards regression for time-to-event data. Finally, the course will discuss methods for handling missing data. You will learn to implement these analytic methods using the Stata statistical software package.

**Course Prerequisites:** ID 207 (Concurrent enrollment permitted)

**Course Restricted:** to MPH-EPI students

**Not available for Cross Registration**

**Requirements:** HSPH: EPI522

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## **Epidemiology 523** Section: 1

Investigating Outbreaks (190372)

*Kayla Laserson*

2016 Fall (1.25 Credits)

**Schedule:**

SS 0830 AM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:**

60

The investigation of disease outbreaks both predates and gave birth to the fields of epidemiology and public health. In the modern day, tried and true epidemiologic methods persist along with new, sophisticated methods of discovery. The topic of outbreaks is also the fodder of movies and television with fictional characters playing the glamorous role of disease detectives solving ripped from the headlines situations. This course is grounded in the evidence-base and draws from the literature and field-based experience of the instructors to create an intensive and immersive two and a half-day learning experience. Key to the success of the course are learning experiences that leads up to (developing of Epi Info skills) and follows the interactive classroom-based experience (synthesis paper).

This course focuses on the fundamental epidemiologic skills needed to investigate an outbreak investigation. Mastery of the knowledge and skills in this area along with application during the course will foster the use of problem solving frameworks and implementation strategies needed to address future outbreak situations that you may face in your career. The case examples in the course and the real-time experience of attempting to address these scenarios will illustrate the complexities and unexpected nature of outbreak investigations. The experience of working in teams will also highlight the importance of collaboration in addressing pressing public health challenges.

**Fall 2016 Class Meetings**

Saturday, November 12, 8:30 AM - 5:20 PM

Sunday, November 13, 8:30 AM- 3:20 PM

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Epidemiology 524 Section: 1

Confounding Control: A Component of Causal Inference (190373)

*Sonja Swanson*

*Miguel Hernan*

2017 Spring (2.5 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** 52

Controlling for confounding is a fundamental component of epidemiologic research. EPI524 describes models for confounding control (or adjustment), their application to epidemiologic data and the assumptions required to endow the parameter estimates with a causal interpretation. The course introduces students to two broad sets of methods for confounding control: methods that require measuring and appropriately adjusting for confounders, and methods that do not require measuring the confounders. Specifically, the course introduces outcome regression, propensity score methods, the parametric g-formula, inverse probability weighting of marginal structural models, and instrumental variable methods as means for confounding control.

EPI524 is designed to be taken after EPI522. The models described in EPI524 are for time-fixed dichotomous exposures and dichotomous, continuous, and failure time (e.g., survival) outcomes.

This course is for MPH-EPI students only, no exceptions

**Prerequisites:** EPI522 and MPH-EPI only. Concurrent enrollment allowed.

**Requirements:** HSPH: EPI524

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Epidemiology 525 Section: 1

Study Designs for Epidemiologists (190374)

*Sonia Hernandez-Diaz*

*Alec Walker*

2017 Spring (2.5 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

This course reviews the main study designs currently used to describe, predict, and investigate the causes of adverse health outcomes in humans. We will examine general principles, interpretation, strengths, and limitations of the study designs that are commonly used for population research. The course covers ecological, cross-sectional, cohort, case-control, and case-only designs in a number of different settings. Issues related to study population identification, exposure and disease definition and ascertainment, misclassification, confounding, and generalizability are considered in the light of typically available data sources. Idiosyncrasies of several fields, from infectious disease to occupational epidemiology, and their relevance to the selection of an optimal study design are discussed. This course fulfills a core course requirement for the MPH in Epidemiology.

**Pre-requisites:** ID200 and EPI522; may be taken concurrently.

**Requirements:** HSPH: EPI525



**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 526** Section: 1

Analysis of Publicly Available Databases for Epidemiologic and Health Services Research (203524)

*Ellen McCarthy*

2016 Fall (2.5 Credits)

**Schedule:** TBD**Instructor Permissions:** None**Enrollment Cap:** 50

This course addresses the use of existing public use databases to study important questions related to clinical risk factors, treatment, outcomes, and health policy. Special attention will be devoted to publicly available U.S. databases that are commonly used for epidemiologic and health services research and are readily available to new investigators. Such databases offer several advantages including their representative sampling time frames allowing generalizability to larger populations, timeliness, and ability to evaluate trends, geographic variation, or rare conditions. Strengths and limitations of data sources will be considered. Practical issues in obtaining, linking, and analyzing large databases will be emphasized throughout the course, and key statistical issues will be addressed, including survey sampling and risk-adjustment. Students will complete programming exercises with STATA statistical software, prepare a proposal to analyze a specific research question using a public use database, and conduct analyses to address their research questions.

**Prerequisites (concurrent enrollment permitted):** Basic STATA and [ID207 & ID208] OR [BST202 & BST203 & EPI500 & EPI202] OR [EPI208 & BST206 & (BST207 OR BST208)] OR old ID207 (if taken during 2012-2014)]

**Must also be one of the following:** MPH-EPI or Summer only MPH-QM or Summer only MPH-CLE or Summer only SM1-EPI

**Requirements:** HSPH: EPI526**Additional Course Attributes:**

Attribute	Value(s)
HSPH: Classification	Even Year Class
All: Cross Reg Availability	Not Available for Cross Registration

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**Epidemiology 527** Section: 1

Design and Conduct of Trials in Preventive Medicine (203526)

*Howard Sesso**I-Min Lee*

2016 Fall (2.5 Credits)

**Schedule:** TBD**Instructor Permissions:** None**Enrollment Cap:** 45

This course is designed for students interested in the design, conduct, analysis, and interpretation of trials in preventative medicine. This course will balance current knowledge and concepts in clinical trial methodology alongside the operationalization of how to effectively conduct a trial. Students will learn the components of a trial protocol and manual of operations, and gain insights on the pragmatic aspects of trial design, management, analysis, and interpretation. We will also have students gain first-hand experience both in the design and conduct of a small-scale, short-term clinical trial, and perspective as a participant in a trial. This course will enable students to apply their knowledge to published trial findings to understand

their place in clinical practice and guidelines.

**Prerequisites (concurrent enrollment permitted):**

**[ID207 & ID208] or [BST202 & BST203 & EPI500 & EPI202] or [EPI208 & BST206 & (BST207 OR BST208)] or old ID207 (if taken during 2012-2014)]**

**Must also be one of the following: MPH-EPI or Summer only MPH-QM or Summer only MPH-CLE or Summer only SM1-EPI**

**Requirements:** HSPH: EPI527

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## **Epidemiology 528** Section: 1

Systematic Review and Meta-Analysis (203527)

*Anna Oberg*

*Elizabeth Mostofsky*

*Earl Cook*

2016 Fall (2.5 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** 50

**This course provides an introduction to the rationale, methods, and implications for conducting a synthesis of research findings. You will receive step-by-step guidance on how to conduct and evaluate systematic reviews that may also include a meta-analysis. The course will introduce research databases, reference management software, pooled estimates and sources of heterogeneity, bias, and practical applications.**

**Prerequisites (concurrent enrollment permitted): [ID207 & ID208] OR [BST202 & BST203 & EPI500 & EPI202] OR [EPI208 & BST206 & (BST207 OR BST208)] OR old ID207 (if taken during 2012-2014)]**

**Must also be one of the following: MPH-EPI or Summer only MPH-QM or Summer only MPH-CLE or Summer only SM1-EPI**

**Requirements:** HSPH: EPI528

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

## **Subject: Interdepartmental**

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## **Interdepartmental 320** Section: 1

Practice & Culminating Experience for Clinical Effectiveness (Summer-Only) (190798)

*Earl Cook*

2017 Spring (2.5 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Summer- Only CLE Master of Public Health Program students develop an off-site practicum at their home institution under the supervision of a local mental and member of faculty at HSPH. This practicum may include aspects of epidemiology, biostatistics, decision sciences, or other quantitative aspects of public health. Students should apply the competencies learned in core courses to an actual investigation. Following the first summer course work, students must submit a written proposal for the practicum along with a letter of support from an investigator from the student's home site, indicating an agreement to act as the local mentor for the project. This proposal is reviewed and an HSPH faculty supervisor is identified. Students ordinarily would write a paper suitable for publication, a grant proposal or technical report. This exercise will culminate with a presentation in the final summer of the student's program.

**Course Note:** Student must attend the sessions of this course during the second and third summer and they are encouraged to attend their first summer. Regular contact between students and mentors and among students is expected via e-mail during the year to seek advice, provide activity updates and to discuss approaches to the solution of methodological issues.

**Requirements:** HSPH: ID 320

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Interdepartmental 320 Section: 1

The Summer MPH Practicum for CLE (190798)

*Earl Cook*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 1230 PM - 0120 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:**

30

Summer- Only CLE Master of Public Health Program students develop an off-site practicum at their home institution under the supervision of a local mental and member of faculty at HSPH. This practicum may include aspects of epidemiology, biostatistics, decision sciences, or other quantitative aspects of public health. Students should apply the competencies learned in core courses to an actual investigation. Following the first summer course work, students must submit a written proposal for the practicum along with a letter of support from an investigator from the student's home site, indicating an agreement to act as the local mentor for the project. This proposal is reviewed and an HSPH faculty supervisor is identified. Students ordinarily would write a paper suitable for publication, a grant proposal or technical report. This exercise will culminate with a presentation in the final summer of the student's program.

**Course Note:** Student must attend the sessions of this course during the second and third summer and they are encouraged to attend their first summer. Regular contact between students and mentors and among students is expected via e-mail during the year to seek advice, provide activity updates and to discuss approaches to the solution of methodological issues.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Interdepartmental 320 Section: 1

Practice & Culminating Experience for Clinical Effectiveness (Summer-Only) (190798)

*Earl Cook*

2016 Fall (2.5 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

**Summer- Only CLE Master of Public Health Program** students develop an off-site practicum at their home institution under the supervision of a local mental and member of faculty at HSPH. This practicum may include aspects of epidemiology, biostatistics, decision sciences, or other quantitative aspects of public health. Students should apply the competencies learned in core courses to an actual investigation. Following the first summer course work, students must submit a written proposal for the practicum along with a letter of support from an investigator from the student's home site, indicating an agreement to act as the local mentor for the project. This proposal is reviewed and an HSPH faculty supervisor is identified. Students ordinarily would write a paper suitable for publication, a grant proposal or technical report. This exercise will culminate with a presentation in the final summer of the student's program.

**Course Note:** Student must attend the sessions of this course during the second and third summer and they are encouraged to attend their first summer. Regular contact between students and mentors and among students is expected via e-mail during the year to seek advice, provide activity updates and to discuss approaches to the solution of methodological issues.

**Requirements:** HSPH: ID 320

**Additional Course Attributes:**

Attribute	Value(s)
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## **Interdepartmental 320** Section: 2

Practice & Culminating Experience for Clinical Effectiveness (Summer-Only) (190798)

*Earl Cook*

2016 Fall (2.5 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

**Summer- Only CLE Master of Public Health Program** students develop an off-site practicum at their home institution under the supervision of a local mental and member of faculty at HSPH. This practicum may include aspects of epidemiology, biostatistics, decision sciences, or other quantitative aspects of public health. Students should apply the competencies learned in core courses to an actual investigation. Following the first summer course work, students must submit a written proposal for the practicum along with a letter of support from an investigator from the student's home site, indicating an agreement to act as the local mentor for the project. This proposal is reviewed and an HSPH faculty supervisor is identified. Students ordinarily would write a paper suitable for publication, a grant proposal or technical report. This exercise will culminate with a presentation in the final summer of the student's program.

**Course Note:** Student must attend the sessions of this course during the second and third summer and they are encouraged to attend their first summer. Regular contact between students and mentors and among students is expected via e-mail during the year to seek advice, provide activity updates and to discuss approaches to the solution of methodological issues.

**Requirements:** HSPH: ID 320

**Additional Course Attributes:**

Attribute	Value(s)
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**Interdepartmental 320** Section: 2

Practice &amp; Culminating Experience for Clinical Effectiveness (Summer-Only) (190798)

*Earl Cook*

2017 Spring (2.5 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Summer- Only CLE Master of Public Health Program students develop an off-site practicum at their home institution under the supervision of a local mental and member of faculty at HSPH. This practicum may include aspects of epidemiology, biostatistics, decision sciences, or other quantitative aspects of public health. Students should apply the competencies learned in core courses to an actual investigation. Following the first summer course work, students must submit a written proposal for the practicum along with a letter of support from an investigator from the student's home site, indicating an agreement to act as the local mentor for the project. This proposal is reviewed and an HSPH faculty supervisor is identified. Students ordinarily would write a paper suitable for publication, a grant proposal or technical report. This exercise will culminate with a presentation in the final summer of the student's program.

**Course Note:** Student must attend the sessions of this course during the second and third summer and they are encouraged to attend their first summer. Regular contact between students and mentors and among students is expected via e-mail during the year to seek advice, provide activity updates and to discuss approaches to the solution of methodological issues.

**Requirements:** HSPH: ID 320**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Interdepartmental 320** Section: 3

Practice &amp; Culminating Experience for Clinical Effectiveness (Summer-Only) (190798)

*Earl Cook*

2017 Spring (2.5 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

Summer- Only CLE Master of Public Health Program students develop an off-site practicum at their home institution under the supervision of a local mental and member of faculty at HSPH. This practicum may include aspects of epidemiology, biostatistics, decision sciences, or other quantitative aspects of public health. Students should apply the competencies learned in core courses to an actual investigation. Following the first summer course work, students must submit a written proposal for the practicum along with a letter of support from an investigator from the student's home site, indicating an agreement to act as the local mentor for the project. This proposal is reviewed and an HSPH faculty supervisor is identified. Students ordinarily would write a paper suitable for publication, a grant proposal or technical report. This exercise will culminate with a presentation in the final summer of the student's program.

**Course Note:** Student must attend the sessions of this course during the second and third summer and they are encouraged to attend their first summer. Regular contact between students and mentors and among students is expected via e-mail during the year to seek advice, provide activity updates and to discuss approaches to the solution of methodological issues.

**Requirements:** HSPH: ID 320

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Interdepartmental 320** Section: 3

Practice &amp; Culminating Experience for Clinical Effectiveness (Summer-Only) (190798)

*Earl Cook*

2016 Fall (2.5 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**Summer- Only CLE Master of Public Health Program** students develop an off-site practicum at their home institution under the supervision of a local mental and member of faculty at HSPH. This practicum may include aspects of epidemiology, biostatistics, decision sciences, or other quantitative aspects of public health. Students should apply the competencies learned in core courses to an actual investigation. Following the first summer course work, students must submit a written proposal for the practicum along with a letter of support from an investigator from the student's home site, indicating an agreement to act as the local mentor for the project. This proposal is reviewed and an HSPH faculty supervisor is identified. Students ordinarily would write a paper suitable for publication, a grant proposal or technical report. This exercise will culminate with a presentation in the final summer of the student's program.

**Course Note:** Student must attend the sessions of this course during the second and third summer and they are encouraged to attend their first summer. Regular contact between students and mentors and among students is expected via e-mail during the year to seek advice, provide activity updates and to discuss approaches to the solution of methodological issues.

**Requirements:** HSPH: ID 320**Additional Course Attributes:**

Attribute	Value(s)
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**Interdepartmental 320W** Section: 1

Practice &amp; Culminating Experience for Clinical Effectiveness (Summer Only) (190799)

*Earl Cook*

2017 Spring (0 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**Summer- Only CLE Master of Public Health Program** students develop an off-site practicum at their home institution under the supervision of a local mental and member of faculty at HSPH. This practicum may include aspects of epidemiology, biostatistics, decision sciences, or other quantitative aspects of public health. Students should apply the competencies learned in core courses to an actual investigation. Following the first summer course work, students must submit a written proposal for the practicum along with a letter of support from an investigator from the student's home site, indicating an agreement to act as the local mentor for the project. This proposal is reviewed and an HSPH faculty supervisor is identified. Students ordinarily would write a paper suitable for publication, a grant proposal or technical report. This exercise will culminate with a presentation in the final summer of the student's program.

**Course Note:** Student must attend the sessions of this course during the second and third summer and they are encouraged to attend their first summer. Regular contact between students and mentors and

among students is expected via e-mail during the year to seek advice, provide activity updates and to discuss approaches to the solution of methodological issues.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Interdepartmental 537** Section: 1

Obesity Epidemiology (190821)

*Jorge Chavarro*

*Frank Hu*

2016 Fall (2.5 Credits)

**Schedule:** F 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:** 48

This course reviews current evidence on the burden, causes, consequences, and prevention of obesity from an epidemiological perspective. The course also reviews common epidemiologic methods to conduct obesity research and provides students with skills to critically analyze studies in obesity epidemiology. The policy and public health implications of recent findings in obesity research are discussed through case-studies.

**Course Prerequisites:** ID538 or ID201 or [(BIO200 or BIO201 or BIO202&203 or BIO206&207 or BIO206&208 or BIO206&209) and (EPI500 or EPI201 or EPI208 or EPI505)] (ID538 may be taken concurrently)

**Requirements:** HSPH: ID537

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Interdepartmental 542** Section: 1

Methods for Mediation and Interaction (190826)

*Linda Valeri*

2017 Spring (2.5 Credits)

**Schedule:** MW 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:** 70

The course will approach concepts and methods for mediation and interaction from the perspective of the counterfactual framework. The first part of the course will be concerned with mediation analysis, that is assessing the extent to which the effect of an exposure on some outcome is mediated through a particular intermediate and the extent to which it is direct or through other pathways. Definitions, theoretical identification results and statistical techniques related to mediation analysis will be covered. The material in this part of the course will clarify the assumptions required for the estimation of direct and indirect effect and will extend the approach to mediation typically employed in epidemiology and the social sciences to settings with interactions, non-linearities and time-varying exposures. The second part of the course will cover concepts and methods for interaction. Conceptual issues concerning interaction, effect modification and the relation and non-correspondence of statistical and mechanistic notions of interaction will be discussed. Empirical tests for biologic synergism and genetic epistasis will be discussed along with practical methods to implement such tests. Attention will be given to power and sample size calculations

for interaction analyses and to assessing interaction in a variety of study designs including cohort, case-control, case-only, family-based and GWAS designs. If time permits, the course will conclude by offering an introduction to casual inference methods for addressing problems of social interaction, interference and spillover effects which arise in settings in which the exposure of one individual may affect the outcomes of other individuals. Prerequisites can be waived at the instructor's discretion.  
Course Prerequisite(s): EPI289 or EPI207 or BIO291

Requirements: HSPH: ID542

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

**Subject: Women, Gender & Health**

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**Women, Gender & Health 300** Section: 1

Independent Study (191282)

*Sydney Austin*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Women, Gender & Health 300** Section: 16

Independent Study (191282)

*Marc Lipsitch*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration



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**Women, Gender & Health 300** Section: 17

Independent Study (191282)

*Marc Lipsitch*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Women, Gender & Health 300** Section: 18

Independent Study (191282)

*Marc Lipsitch*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Women, Gender & Health 300** Section: 32

Independent Study (191282)

*Stacey Missmer*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Women, Gender & Health 300** Section: 33

Independent Study (191282)

*Stacey Missmer*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Women, Gender & Health 300** Section: 7

Independent Study (191282)

*Lindsay Frazier*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Women, Gender & Health 300** Section: 8

Independent Study (191282)

*Lindsay Frazier*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Women, Gender & Health 300** Section: 9

Independent Study (191282)

*Lindsay Frazier*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

# Global Health and Population

## Subject: Global Health & Population

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### Global Health & Population 210 Section: 1

Concepts and Methods for Global Health and Population Studies (190384)

*David Canning*

*Sebastian Vollmer*

2016 Fall (5 Credits)

**Schedule:**

W 1030 AM - 0120 PM

**Instructor Permissions:** None

**Enrollment Cap:**

30

This course is intended as a survey of the main perspectives, methods, insights and issues in the study of global health and population dynamics. It is organized around three themes. The first theme focuses on population dynamics and their relationships with population health. It will provide overviews of the main theories of change of population size and composition as well as important facts on levels, trends and differentials of fertility, mortality and migration. This theme will cover theories and empirical findings on the effect of changes in population size and structure on health, and human and economic development. The second theme focuses on collection and analysis of global health data. It will cover both common data collection methods and important types of analysis in global health. The third theme focuses on the institutions of global health governance, such as WHO, and recurring dilemmas in global health. In each of the three themes, the course will draw on prominent examples of research, intervention and policy in global health, in order to illustrate underlying concepts and methods.

**Course Note:** Limited to doctoral students, with spaces guaranteed for PhD PHS Global Health students.

**Requirements:**

HSPH: GHP210

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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### Global Health & Population 212 Section: 1

Political Economy of Health Sector Reform (204472)

*Thomas Bossert*

2017 Spring (2.5 Credits)

**Schedule:**

W 0330 PM - 0620 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:**

15

There is a widely recognized interest in understanding how the political economy context of health systems influences the outcomes or performance of those systems. This course begins by helping students gain a comprehensive knowledge of political economy theories/concepts and the strategic interactions of politics and economics. We will examine concepts such as "path dependency" which help understand why reforms are difficult to implement; how "political institutions" like the type of democracy or authoritarian government might influence the type of reforms possible, and how weak "state capacity" helps understand why some countries should not try complex reforms. We then illustrate how these theories and concepts can be applied to explain past events and to design viable and successful reforms by taking into account political, economic, and institutional constraints. We will also review different empirical methods, including quantitative, comparative case studies and game theory used to test the broader theories, applying them to

cases such as Mexico and Ghana and others based on student interests. The course will involve a critical review of theories and empirical academic literature in order to develop a concise research question and prepare a research proposal involving a selected empirical research method. The course is open to doctoral and masters students with some understanding of political and economic literature and interest in applied and academic research.

**Course Prerequisite:** Instructor Permission required – see course note.

**Course Note:** Prospective students wishing to enroll in GHP 212 must email an essay (maximum half-page) to the course instructor, Thomas Bossert (tbossert@hsph.harvard.edu) by 5:00pm on Monday, January 16, 2017. Applicants will be notified of their status by Wednesday, January 18, 2017. The essay should contain the following information: name; email; academic department; degree program; list of courses you have taken in political analysis, economics and/or health systems; an explanation of how you will benefit from taking this course; relevance to career path and/or research. Students who have had GHP 244, GHP 269, and/or GHP 270 will be given preference.

**Class Notes:** Class will meet in SPH1-1110

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 214 Section: 1

Health, Human Rights, and the International System (190386)

*Stephen Marks*

2017 Spring (2.5 Credits)

**Schedule:**

T 0330 PM - 0620 PM

**Instructor Permissions:** None

**Enrollment Cap:**

28

This course is designed to provide an overview of the way international institutions deal with health and human rights issues. Focus will be on the responses of the United Nations system, including the World Health Organization (WHO), regional organizations, and non-state actors to some of the pressing issues of health from a human rights perspective. Issues to be explored include: mother-to-child transmission of HIV and ARV drug pricing in Africa; traditional practices, such as female genital cutting (FGC); forced sterilization and rights of indigenous people in Latin America; accountability for mass violations of human rights; health of child workers; and international tobacco control. Among the international institutions to be examined are the WHO, UNAIDS, the World Trade Organization (WTO), UNESCO, the Council of Europe, the Organization of American States, the World Bank, and the International Criminal Court (ICC). The principal teaching method is simulation of actual cases, in which students prepare and present positions of various protagonists, based on research into those positions. The ultimate aim of the course is to prepare students to work for and interact professionally with international institutions to advance the health and human rights objectives, whether through governmental, intergovernmental or nongovernmental processes.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 220 Section: 1

Introduction to Demographic Methods (190390)

*Marcia Castro*

2016 Fall (2.5 Credits)

**Schedule:**

MW 0830 AM - 1020 AM

F 0900 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:** 48

This is an introductory level class on the analysis of mortality, fertility and population change. It is required for all masters' and doctoral students in the department of Global Health and Population. Students are introduced to the core literature in this field through lectures, and assigned readings selected from peer-reviewed journals and textbooks. Together, these provide a graduate-level introduction to the principle sources and characteristics of population data and to the essential methods used for the analysis of population problems. The emphasis throughout is on understanding the key processes, models and assumptions used primarily for the analysis of demographic components. Practical training will be given through a required weekly laboratory session, assignments, and a final examination. Examples presented in class and used in assignments are drawn from several countries, combining both developed and developing world realities.

**Course Note:** Required for GHP SM2 research students.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 228 Section: 1

Econometric Methods in Impact Evaluation (190392)

*Jessica Cohen*

2017 Spring (5 Credits)

**Schedule:**

F 0830 AM - 1130 AM

**Instructor Permissions:** Instructor

**Enrollment Cap:** 13

The objective of this course is to provide students with a set of theoretical, econometric and reasoning skills to estimate the causal impact of one variable on another. Examples from the readings explore the causal effect of policies, laws, programs and natural experiments derived from pension programs to television shows to natural disasters. We will go beyond estimating causal effects to analyze the channels through which the causal impact was likely achieved. This will require that the students are familiar with microeconomic theories of incentives, institutions, social networks, etc.

The course will introduce students to a variety of econometric techniques in impact evaluation and a set of reasoning skills intended to help them become both a consumer and producer of applied empirical research. Students will learn to critically analyze evaluation research and to gauge how convincing the research is in identifying a causal impact. They will use these skills to develop an evaluation plan for a topic of their own, with the aim of stimulating ideas for dissertation research. This is a methods class that relies heavily on familiarity with econometrics and microeconomics. These are pre-requisites for the course without exception. The course is intended for doctoral students who are finishing their course work and aims to help them transition into independent research.

The aim of this course is to prepare doctoral students in the health systems track of the Global Health and Population department for the dissertation phase of their research and thus they will be given priority in enrollment. The course is also open to other GHP doctoral students, other GHP masters students and students from other departments, conditional on having adequate training in economics and the course having enough space.

**Pre-Requisites:** Econometrics and intermediate micro-economics are required for this course. While

students can get by with just these two subjects, some previous experience with regression analysis and applied economic research will be a huge advantage. Students seeing applied regression analysis for the first time in this course will most likely struggle with the reading.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 230** Section: 1

Introduction to Economics with Applications to Health and Development (190394)

*Margaret McConnell*

2016 Fall (2.5 Credits)

**Schedule:**

F 0130 PM - 0320 PM

MW 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:** 67

This course provides an overview of the microeconomic theories and concepts most relevant for understanding health and development. Each work of the course will cover basic concepts in economics with an application to health.

It describes how the markets for health and health services are different from other goods, with a particular emphasis on the role of government and market failure. In addition it discusses the theoretical and empirical aspects of key health economics issues, including the demand for health and health services, supply side concerns, health insurance, the provision of public goods, and related topics. The course encourages students to fundamentally and rigorously examine the role of the market for the provision of health and health services and how public policy can influence these markets.

At the completion of the course, you will:

- 1) Understand the basic intuition of microeconomics models of consumers, producers and welfare.
- 2) Understand market failures, their implications and solutions.
- 3) Be familiar with current issues in global health economics around the demand for health and health insurance.
- 4) Consume, discuss and write about economic studies of health and health care systems.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 231** Section: 1

Sexual and Reproductive Health: A Global Perspective (190395)

*Ana Langer*

2017 Spring (2.5 Credits)

**Schedule:**

TR 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:** 20

This course is designed to provide an overview of sexual and reproductive health (SRH) from a global perspective with a focus on the most disadvantaged populations. The course will cover the most critical

topics in this field from diverse perspectives, i.e. historic, conceptual, research, methodological, policy, programmatic, rights, and advocacy. The topics will include the role of the global community in shaping the sexual and reproductive health agenda, maternal health quality of care and critical interventions, unsafe abortion, contraception, cancer and reproductive health, integration of reproductive healthcare, and the Women and Health Initiative. Gender will be an underpinning dimension along the entire course. Students will be introduced to the core SRH literature and the specific topics, and learn about the outstanding debates in this field, the most pressing knowledge gaps, effective evidence-based interventions, progress so far, current challenges and the most promising public health approaches to overcome them. This course will be fully participatory. Students are expected to reflect on readings, lead discussions, prepare group or individual case studies, and prepare assigned homework.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 237** Section: 1

Behavioral Economics and Global Health (190397)

*Margaret McConnell*

2017 Spring (2.5 Credits)

**Schedule:**

TR 0130 PM - 0320 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:**

15

This course provides an overview of behavioral economic theory and surveys the most recent evidence in behavioral economics applied to global health. The course will introduce students to the process of defining and diagnosing challenges in global health policy that are rooted in human behavior. They will also learn how to design solutions to these problems using principles from behavioral economics and rigorously test those solutions in applied settings.

**Prerequisites:** HPM206 or equivalent; GHP525 or equivalent

**Course Note:** Instructor permission is required

**Requirements:** HSPH: GHP237

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 244** Section: 1

Health Sector Reform: A Worldwide Perspective (190398)

*Thomas Bossert*

2016 Fall (2.5 Credits)

**Schedule:**

TR 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

67

This course is designed to help students understand health systems, and processes to reform them, in middle and low income countries. It presents a purposeful framework for the analysis of why health systems are not able to achieve broad objectives such as health status improvement, financial risk protection and patient satisfaction, as well as greater access to services with better quality and more efficiency. It introduces the concept of control knobs for developing appropriate options to reform the



systems in policy areas of financing (including tax and insurance based systems), payments to providers, organizational changes like centralization and use of private sector, regulations and persuasion through social marketing. It also includes attention to ethical choices and to political feasibility of reform options. The course involves case studies, class discussion and lectures and mid-term and final papers that apply the framework concepts of a country chosen by each student.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 245 Section: 1

Financing and Delivery of Health Care in Developing Countries (190399)

*Peter Berman*

2017 Spring (2.5 Credits)

**Schedule:**

MW 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

45

This course seeks to familiarize students with the major approaches to health care financing and delivery currently prevalent in developing countries. Approaches to financing and delivery can be studied as ideal types, but in reality they exist in countries with many variations and combinations. This course, then, also provides a cross-country comparative perspective on the range and composition of financing and delivery arrangements in different countries. To develop students abilities to critically analyze these different arrangements and their possible impact on health system performance, the course begins with a review of health systems frameworks and theories and concepts, primarily from economics, that provide a foundation for further analysis.

**Prerequisites:** GHP244 and GHP230, or HPM206, or permission of instructor. Courses may be taken concurrently.

**Requirements:** HSPH: GHP245

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 255 Section: 1

HIV Interventions: Rationale, Design, and Evaluation (190402)

*Christopher Sudfeld*

*Kenneth Mayer*

2016 Fall (2.5 Credits)

**Schedule:**

TR 0530 PM - 0700 PM

**Instructor Permissions:** None

**Enrollment Cap:**

25

This course introduces students to the underlying theories, mechanisms and rationales for the major biological, behavioral and structural HIV prevention interventions, such as male medical circumcision, vaccination, female microbicides, treatment as prevention, counseling, and combined approaches. In addition to HIV prevention, the course covers HIV treatment, care and impact mitigation. The focus of the course will be both on developing countries and on high-risk, vulnerable and underserved populations in developed countries. Students will learn to critically analyze studies evaluating HIV interventions and to

assess global and national HIV strategies.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 263** Section: 1

Grant Writing for Funding of Research and Health Care Projects (190404)

*Karin Dumbaugh*

*Wafaie Fawzi*

2017 Spring (2.5 Credits)

**Schedule:** MTWRF 0900 AM - 1230 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:** 20

The objective of the course is to provide participants with: 1) the opportunity to prepare a fundable grant proposal for submission to a funding agency upon completion of the course; 2) a framework that enables participants to write realistic and fundable proposals for basic or applied research, or for projects that deliver services or care. (Participants are required to obtain support from a mentor for their proposal before, during, and after the course); and 3) the most relevant sources of information about organizations that fund such work.

Course products, such as the proposal, quad chart, timeline, budget, and presentation are also useful tools for professional growth and presentations/interviews for academic and other positions.

**Course Note:** Submission of concept paper requirement will be discussed at a mandatory organizational meeting on Wednesday, October 12, 2016. By Friday, November 18 interested students must submit a 200 word (two short paragraphs) description of their idea for a proposal for review to kdumbaugh@hsph.harvard.edu with phone number where the student can be reached for discussion of proposed project idea. Selection of participants will be based on the order in which students submit and review their concept paper with the instructor. Selection will start in late November.

**Course grading:** 30 % class discussion, 20 % class presentation, 50% draft proposal.

**Class Notes:**

**Course Schedule:** Jan 9 - 20, 2017 with no class on January 16 due to holiday

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 265** Section: 1

Ethics of Global Health Research (190405)

*Richard Cash*

2017 Spring (2.5 Credits)

**Schedule:** MW 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:** 24

This course is designed to expose students to the key ethical issues that may be encountered in the course of conducting global health research. Using case presentations and discussion-based class sessions,

students will have the opportunity to begin developing their own tools for dealing with these important issues in an applied context.

**Course Note:** Required for GHP SM2 research students.

**Course is Restricted:** GHP SM2 research students. Seats will be made available to other students if room is available.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 269 Section: 1

The Political Economy of Global Health (190408)

*Jesse Bump*

2017 Spring (2.5 Credits)

**Schedule:**

MW 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

78

This course presents theoretical perspectives, empirical cases and research issues in policy analysis and political economy in global health. The focus is on analytical and methodological issues. The main purpose is to examine the political economy constraints on national and global health initiatives, the role of international agencies, the impact of non-governmental organizations, and the role of the state.

**Course Activities:** All students will be expected to participate actively in class discussions and submit three assignments. Doctoral students in GHP must write a final paper; master's students and non-GHP doctoral students have the option to either write a final paper or complete a take-home final exam. Exams and papers will constitute 80% of the grade and class participation 20%.

**Prerequisites:** There are no prerequisites for this course.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 270 Section: 1

Knowledge and Research in Global Health (203318)

*Michael Reich*

2016 Fall (2.5 Credits)

**Schedule:**

W 0330 PM - 0620 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:**

15

This course examines how knowledge and research are generated and used in the field of global health. The course begins by considering major issues in epistemology and the philosophy of science concerning what we can know about the world, including a discussion of discipline-based and interdisciplinary approaches. In subsequent weeks, the course explores basic principles of research theory, with attention to the advantages and disadvantages of research designs such as aggregate analysis, small-n comparison, and case-studies. In these areas, both quantitative and qualitative approaches will be covered. Issues

include: how to select cases, how to improve measurement, and how to cope with problems of validity in causal inference. The course is intended to help students understand the strengths and weaknesses of different research methods to assist them in designing research studies and interpreting and using published research papers. The course emphasizes the development of a critical assessment of published papers in global health. The course includes a discussion of how to write an effective research proposal; the course is primarily intended to help SM2 students in Global Health and Population with the design and writing of their thesis proposals.

**Course Note:** Students who wish to enroll in the course should apply with a brief (one paragraph) explanation of how they will benefit from the topics covered.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Global Health & Population 272** Section: 1

Foundations of Global Health and Population (190409)

*David Bloom*

*Joel Lamstein*

2016 Fall (5 Credits)

**Schedule:** MWF 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:** 24

This course is required for all incoming master of science students in GHP. It is intended as a broad survey of the main facts, issues, perspectives, methods, results, and conclusions in the areas of global population and health.

The course is organized into three blocks. The first block deals with theory, methods, and evidence related to the state of global health and population and reviews salient population and health issues, both past and present. The focus is on patterns and trends in morbidity, mortality, fertility, and reproductive health, as well as the size, structure, and growth of population. Environmental concerns linked to health and population are also addressed.

The second block deals with the economic, social, legal, political, and ecological context in which global health and population issues arise and must be addressed. This block introduces economic, political, and rights-based perspectives on the place of health in the process of international development.

The third block covers approaches to the design and implementation of policies and programs to address health and population problems. Medical interventions, non-medical health interventions, and non-health interventions will all be considered.

**Fall 2016 Classroom:** SPH-1 Room 1208

**Course is Restricted:** SM2 research students in the department of Global Health and Population. Seats will be made available to other students if room is available.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Global Health & Population 288** Section: 1

Issues in Health and Human Rights (190412)

Stephen Marks

2016 Fall (2.5 Credits)

**Schedule:**

T 0330 PM - 0620 PM

**Instructor Permissions:** None

**Enrollment Cap:**

37

The aim of this course is to introduce students to the application of the human rights framework to a wide range of critical areas of public health. Through lectures, cases and guest speakers, students will become familiar with the human rights perspective as applied to selected public health policies, programs and interventions. The course clarifies how human rights approaches complement and differ from those of bioethics and public health ethics.

Among the issues to be considered from a human rights perspective are the bioethics, torture prevention and treatment, infectious diseases, violence prevention and responses, genetic manipulation, access to affordable drugs, community-based health management and financing, child labor, aging, and tobacco control.

Course requirements are active participation in class discussion (25%), presentation of a paper (10%) and quality of the term paper (65%).

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 293** Section: 1

Individual and Social Responsibility for Health (190414)

*Daniel I. Wikler*

2016 Fall (2.5 Credits)

**Schedule:**

TR 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

20

The concept of responsibility for health plays a key role in health policy, but it is rarely articulated or evaluated. In this course, students will consider alternative understandings of assignments of responsibility for health to individuals, the state, the family, communities, nonprofit and for-profit firms, and other entities. They will identify their occurrences in health policy debates, assess the cogency of their use in ethical arguments in health policy, and trace the policy consequences of their normative analyses. The course will also serve as an introduction to ethical perspectives on public health.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 297** Section: 1

Field Trip: Health Reform and Community Medicine in Chile (190416)

*Thomas Bossert*

2017 Spring (1.25 Credits)

**Schedule:**

MTWRF 0900 AM - 0500 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:**

15

The Chile course this year offers a chance to learn about an innovative health system that has been a model for several countries around the world and to observe Chile's initiatives in primary care including an

important public private partnership and the development of a family medicine approach to community health care. During the first two weeks, we will interview key actors in the health system and visit clinics and hospitals to learn about:

- their innovative health insurance system which involves both public and private insurance
- their experiment in public private partnerships for delivery of primary care (the Ancora Clinics, written up as a Harvard Business School teaching case)
- the challenges of implementing a family medicine approach in primary care clinics
- how municipal governments manage the decentralized primary care systems in urban and rural settings.
- the challenges of both public and private hospitals in Santiago
- legislative initiatives of the Congress in Valparaiso

These two weeks involve interviews with key officials, including former President Lagos who initiated some of the innovations, as well as the association of physicians, association of private clinics and hospitals, and academic observers and researchers from key university programs as well as visits to municipal governments and to clinics and hospitals in urban and rural areas.

During the last week, students will have a chance to do independent work or a practicum on topics of their own interest. During the fall, Dr. Bossert can put students in touch with local academics and observers who can help develop the independent projects. Chilean residents in family medicine also attend the course and work with the Harvard students on projects. In recent years, students have done studies of tobacco legislation and of abortion that resulted in op-ed pieces in Chile's leading newspaper, other studies made impressive use of each student's special interests as applied to Chile. Open to all graduate degrees students; it offers a special opportunity for MPH students to do a practicum on specific issues in Chile before, during and after the winter term course.

The three week 1.25 credit course involves:

- introductory lectures by Harvard Chan School faculty to orient students to the key issues of health reform and community medicine in Chile and to assist in the selection of MPH practicum topics
- lectures by key participants in the health system - past and present
- interviews with current and past stakeholders and observers of the health system innovations
- lectures and field visits to public and private clinics and hospitals in urban and rural settings, including the Ancora public private partnership clinics
- individual short research projects on various topics such as health reform, community medicine, innovations in obesity, tobacco control, and other public health topics

The course will be for 1.25 credits and will require a presentation on individual research into one of the topics of the course. Some students gain additional credit through an independent study in the spring term

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 298 Section: 1

Field Trip to Delhi, India (190417)

*Richard Cash*

2017 Spring (1.25 Credits)

**Schedule:**

MTWRF 0900 AM - 0500 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:**

15

The field trip to New Delhi will take place in the winter session. The purpose of this course is for students to familiarize themselves with issues of non-communicable diseases (NCDs) in New Delhi (population 16 million) and India, which will soon have the largest population in the world. Students will be hosted by the Public Health Foundation of India (PHFI), which has an active research program on NCDs. PHFI has put together an excellent program that involves lectures, visits to implementation and policy agencies, as well as a number of field trips to programs both in the New Delhi area and beyond.

**Course Note:** Students who are enrolled in the MPH, SM, or doctoral program will be eligible. Sessions in which the health, culture, political, and socio-economic factors in India will be reviewed and scheduled for Fall 2.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 299** Section: 1

Masters Thesis (190418)

*Margaret McConnell*

2017 Spring (2.5 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**This is a year-long course worth a total of 5 credits (2.5 in the fall and 2.5 in the spring). Student must produce a written thesis in accordance with the thesis guidelines developed by the department.**

**Course Note:** Enrollment limited to GHP SM2 students only.

**Requirements:** HSPH: GHP299

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
HSPH:Year Long Course	HSPH:Year Long Course

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**Global Health & Population 299** Section: 1

Masters Thesis (190418)

*Margaret McConnell*

2016 Fall (2.5 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**This is a year-long course worth a total of 5 credits (2.5 in the fall and 2.5 in the spring). Student must produce a written thesis in accordance with the thesis guidelines developed by the department.**

**Course Note:** Enrollment limited to GHP SM2 students only.

**Requirements:** HSPH: GHP299

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
HSPH:Year Long Course	HSPH:Year Long Course

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**Global Health & Population 300** Section: 0

Independent Study (190419)

*Martin Lajous Loaeza*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 0

Independent Study (190419)

*Peter Berman*

2016 Summer (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 300** Section: 1

Independent Study (190419)

*Michael Reich*

2016 Summer (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a



An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 300** Section: 1

Independent Study (190419)

*Till Baernighausen*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 300** Section: 1

Independent Study (190419)

*Till Baernighausen*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 10

Independent Study (190419)

*Thomas Bossert*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 10

Independent Study (190419)

*David Bloom*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 100

Independent Study (190419)

*Marc Mitchell*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 100

Independent Study (190419)

*Jennifer Leaning*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 300** Section: 101

Independent Study (190419)

*Michael VanRooyen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 101

Independent Study (190419)

*Jennifer Leaning*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 300** Section: 102

Independent Study (190419)

*Michael VanRooyen*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 102

Independent Study (190419)

*Paul Gregg Greenough*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 103

Independent Study (190419)

*Paul Gregg Greenough*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 103

Independent Study (190419)

*Michael VanRooyen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 300** Section: 104

Independent Study (190419)

*Paul Gregg Greenough*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 300** Section: 104

Independent Study (190419)

*Peter Berman*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 105

Independent Study (190419)

*Julio Frenk*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 105

Independent Study (190419)

*Alicia Yamin*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 106

Independent Study (190419)

*Alicia Yamin*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 300** Section: 106

Independent Study (190419)

*Julio Frenk*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 107

Independent Study (190419)

*Alicia Yamin*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 300** Section: 107

Independent Study (190419)

*Julio Frenk*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 108

Independent Study (190419)

*Wafaie Fawzi*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.



**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 108

Independent Study (190419)

*Rifat Atun*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 300** Section: 109

Independent Study (190419)

*Wafaie Fawzi*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 109

Independent Study (190419)

*Rifat Atun*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 11

Independent Study (190419)

*David Bloom*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 300** Section: 11

Independent Study (190419)

*Thomas Bossert*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 110

Independent Study (190419)

*Wafaie Fawzi*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 110

Independent Study (190419)

*Rifat Atun*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 111

Independent Study (190419)

*Joseph Rhatigan*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 111

Independent Study (190419)

*Peter Berman*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 112

Independent Study (190419)

*Joseph Rhatigan*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 113

Independent Study (190419)

*Joseph Rhatigan*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 113

Independent Study (190419)

*Norman Daniels*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 114

Independent Study (190419)

*Peter Berman*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 114

Independent Study (190419)

*Norman Daniels*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 115

Independent Study (190419)

*Norman Daniels*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 115

Independent Study (190419)

*Peter Berman*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 116

Independent Study (190419)

*Margaret Kruk*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 116

Independent Study (190419)

*Stephane Verguet*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 117

Independent Study (190419)

*Stephane Verguet*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 117

Independent Study (190419)

*Alicia Yamin*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 118

Independent Study (190419)

*Stephane Verguet*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration



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**Global Health & Population 300** Section: 118

Independent Study (190419)

*Alicia Yamin*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 119

Independent Study (190419)

*Margaret Kruk*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 119

Independent Study (190419)

*Alicia Yamin*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 12

Independent Study (190419)

*Thomas Bossert*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 12

Independent Study (190419)

*David Bloom*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 120

Independent Study (190419)

*Margaret Kruk*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 120

Independent Study (190419)

*Rifat Atun*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 121

Independent Study (190419)

*Margaret Kruk*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 121

Independent Study (190419)

*Rifat Atun*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 122

Independent Study (190419)

*Nicolas Menzies*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 122

Independent Study (190419)

*Rifat Atun*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 123

Independent Study (190419)

*Nicolas Menzies*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 124

Independent Study (190419)

*Nicolas Menzies*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 125

Independent Study (190419)

*Joseph Rhatigan*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 125

Independent Study (190419)

*Christopher Sudfeld*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 126

Independent Study (190419)

*Joseph Rhatigan*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 126

Independent Study (190419)

*Christopher Sudfeld*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 127

Independent Study (190419)

*Joseph Rhatigan*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 127

Independent Study (190419)

*Christopher Sudfeld*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 128

Independent Study (190419)

*Nir Eyal*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 129

Independent Study (190419)

*John-Arne Rottingen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 129

Independent Study (190419)

*Nir Eyal*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a



An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 13

Independent Study (190419)

*Thomas Bossert*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 13

Independent Study (190419)

*David Canning*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 300** Section: 130

Independent Study (190419)

*Nir Eyal*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 130

Independent Study (190419)

*John-Arne Rottingen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 131

Independent Study (190419)

*John-Arne Rottingen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 131

Independent Study (190419)

*Jacqueline Bhabha*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 132

Independent Study (190419)

*Peter Berman*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 132

Independent Study (190419)

*Jacqueline Bhabha*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 300 Section: 133

Independent Study (190419)

*Peter Berman*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 300 Section: 133

Independent Study (190419)

*Jacqueline Bhabha*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 134

Independent Study (190419)

*Nicolas Menzies*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** 99

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 134

Independent Study (190419)

*Peter Berman*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 135

Independent Study (190419)

*Martin Lajous Loaeza*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 136

Independent Study (190419)

*Martin Lajous Loaeza*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 137

Independent Study (190419)

*Stephane Verguet*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 137

Independent Study (190419)

*Martin Lajous Loaeza*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 138

Independent Study (190419)

*Jesse Bump*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 138

Independent Study (190419)

*Stephane Verguet*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 139

Independent Study (190419)

*Jesse Bump*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 139

Independent Study (190419)

*Stephane Verguet*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 14

Independent Study (190419)

*Thomas Bossert*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.



**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 14

Independent Study (190419)

*David Canning*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 140

Independent Study (190419)

*Margaret Kruk*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 140

Independent Study (190419)

*William Bean*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 140

Independent Study (190419)

*Jesse Bump*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 141

Independent Study (190419)

*Margaret Kruk*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 142

Independent Study (190419)

*William Bean*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 142

Independent Study (190419)

*Margaret Kruk*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 143

Independent Study (190419)

*Nicolas Menzies*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 143

Independent Study (190419)

*William Bean*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 144

Independent Study (190419)

*Nicolas Menzies*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 144

Independent Study (190419)

*Grace Chan*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** 1

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Global Health & Population 300** Section: 145

Independent Study (190419)

*Nicolas Menzies*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 145

Independent Study (190419)

*Grace Chan*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Global Health & Population 300** Section: 146

Independent Study (190419)

Christopher Sudfeld

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 300 Section: 146

Independent Study (190419)

Grace Chan

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

## Global Health & Population 300 Section: 147

Independent Study (190419)

Christopher Sudfeld

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 148

Independent Study (190419)

*Christopher Sudfeld*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 149

Independent Study (190419)

*Nir Eyal*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 15

Independent Study (190419)

*Thomas Bossert*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the

regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 15

Independent Study (190419)

*David Canning*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 150

Independent Study (190419)

*Nir Eyal*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 151

Independent Study (190419)



Nir Eyal

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Global Health & Population 300 Section: 152

Independent Study (190419)

Jacqueline Bhabha

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 300 Section: 153

Independent Study (190419)

Jacqueline Bhabha

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Global Health & Population 300 Section: 154

Independent Study (190419)

*Jacqueline Bhabha*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

### Additional Course Attributes:

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Global Health & Population 300 Section: 155

Independent Study (190419)

*Till Baernighausen*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Global Health & Population 300 Section: 156

Independent Study (190419)

*Martin Lajous Loaeza*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the

regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 157

Independent Study (190419)

*Martin Lajous Loaeza*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 158

Independent Study (190419)

*Paul Campbell*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 300** Section: 159

Independent Study (190419)

Nicolas Menzies

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** 99

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Global Health & Population 300 Section: 16

Independent Study (190419)

Marcia Castro

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Global Health & Population 300 Section: 16

Independent Study (190419)

Claude Bruderlein

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

All: Cross Reg Availability	Not Available for Cross Registration
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## Global Health & Population 300 Section: 160

Independent Study (190419)

*Jesse Bump*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

### Additional Course Attributes:

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 300 Section: 161

Independent Study (190419)

*Jesse Bump*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

### Additional Course Attributes:

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 300 Section: 162

Independent Study (190419)

*Jesse Bump*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the

regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 163

Independent Study (190419)

*William Bean*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 164

Independent Study (190419)

*William Bean*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 165

Independent Study (190419)

William Bean

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Global Health & Population 300 Section: 166

Independent Study (190419)

David Bloom

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 300 Section: 167

Independent Study (190419)

Grace Chan

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 300** Section: 168

Independent Study (190419)

*Grace Chan*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 300** Section: 169

Independent Study (190419)

*Grace Chan*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 300** Section: 17

Independent Study (190419)

*Claude Bruderlein*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.



**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 17

Independent Study (190419)

*Marcia Castro*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 170

Independent Study (190419)

*Stephane Verguet*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 300** Section: 171

Independent Study (190419)

*Lindsay Jaacks*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Global Health & Population 300** Section: 172

Independent Study (190419)

*Lindsay Jaacks*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 300** Section: 173

Independent Study (190419)

*Lindsay Jaacks*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 300** Section: 174

Independent Study (190419)

Lindsay Jaacks

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 300** Section: 175

Independent Study (190419)

Margaret Kruk

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 300** Section: 176

Independent Study (190419)

Thomas Burke

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Global Health & Population 300** Section: 177

Independent Study (190419)

*Thomas Burke*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Global Health & Population 300** Section: 178

Independent Study (190419)

*Thomas Burke*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Global Health & Population 300** Section: 179

Independent Study (190419)

*Aisha Yousafzai*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Global Health & Population 300** Section: 18

Independent Study (190419)

*Claude Bruderlein*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 18

Independent Study (190419)

*Marcia Castro*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 300** Section: 180

Independent Study (190419)

*Aisha Yousafzai*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 300** Section: 181

Independent Study (190419)

*Aisha Yousafzai*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 300** Section: 182

Independent Study (190419)

*Nir Eyal*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 300** Section: 183

Independent Study (190419)

Stephanie Kayden

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 300 Section: 184

Independent Study (190419)

Stephanie Kayden

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 300 Section: 184

Independent Study (190419)

Stephanie Kayden

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 300** Section: 185

Independent Study (190419)

*Stephanie Kayden*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 300** Section: 19

Independent Study (190419)

*David Canning*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 19

Independent Study (190419)

*Jessica Cohen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.



**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 2

Independent Study (190419)

*Marcia Castro*

2016 Summer (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 300** Section: 2

Independent Study (190419)

*Till Baernighausen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 2

Independent Study (190419)

*Till Baernighausen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 20

Independent Study (190419)

*Jessica Cohen*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 20

Independent Study (190419)

*David Canning*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 21

Independent Study (190419)

*Jessica Cohen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 21

Independent Study (190419)

*David Canning*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 22

Independent Study (190419)

*Marcia Castro*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 22

Independent Study (190419)

*Majid Ezzati*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 23

Independent Study (190419)

*Marcia Castro*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 23

Independent Study (190419)

*Majid Ezzati*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 24

Independent Study (190419)

*Majid Ezzati*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 24

Independent Study (190419)

*Marcia Castro*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 300** Section: 25

Independent Study (190419)

*Jessica Cohen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 25

Independent Study (190419)

*Guenther Fink*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 26

Independent Study (190419)

*Guenther Fink*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 26

Independent Study (190419)

*Jessica Cohen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 300** Section: 27

Independent Study (190419)

*Guenther Fink*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 27

Independent Study (190419)

*Jessica Cohen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Global Health & Population 300 Section: 28

Independent Study (190419)

*Sofia Gruskin*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Global Health & Population 300 Section: 28

Independent Study (190419)

*Majid Ezzati*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed



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**Global Health & Population 300** Section: 29

Independent Study (190419)

*Sofia Gruskin*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 29

Independent Study (190419)

*Majid Ezzati*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 3

Independent Study (190419)

*Till Baernighausen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 3

Independent Study (190419)

*Till Baernighausen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 30

Independent Study (190419)

*Sofia Gruskin*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 30

Independent Study (190419)

*Majid Ezzati*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Global Health & Population 300 Section: 31

Independent Study (190419)

*Allan Hill*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 300 Section: 31

Independent Study (190419)

*Guenther Fink*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 32

Independent Study (190419)

*Guenther Fink*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 32

Independent Study (190419)

*Allan Hill*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 33

Independent Study (190419)

*Guenther Fink*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 33

Independent Study (190419)

*Allan Hill*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 34

Independent Study (190419)

*Kenneth Hill*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 34

Independent Study (190419)

*Sofia Gruskin*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Global Health & Population 300 Section: 35

Independent Study (190419)

*Sofia Gruskin*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Global Health & Population 300 Section: 35

Independent Study (190419)

*Kenneth Hill*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 36

Independent Study (190419)

*Kenneth Hill*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 300** Section: 36

Independent Study (190419)

*Sofia Gruskin*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 37

Independent Study (190419)

*Daniel Halperin*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 300** Section: 38

Independent Study (190419)

*Ana Langer*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 300** Section: 38

Independent Study (190419)

*Daniel Halperin*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 39

Independent Study (190419)

*Ana Langer*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a



An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 39

Independent Study (190419)

*Daniel Halperin*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 4

Independent Study (190419)

*Theresa Betancourt*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 4

Independent Study (190419)

*Theresa Betancourt*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 40

Independent Study (190419)

*Yuanli Liu*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 40

Independent Study (190419)

*Allan Hill*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 41

Independent Study (190419)

*Allan Hill*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 41

Independent Study (190419)

*Yuanli Liu*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 42

Independent Study (190419)

*Yuanli Liu*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Global Health & Population 300 Section: 42

Independent Study (190419)

*Allan Hill*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Global Health & Population 300 Section: 43

Independent Study (190419)

*Kenneth Hill*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 43

Independent Study (190419)

*Ajay Mahal*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 44

Independent Study (190419)

*Ajay Mahal*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 44

Independent Study (190419)

*Kenneth Hill*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 45

Independent Study (190419)

*Ajay Mahal*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 45

Independent Study (190419)

*Kenneth Hill*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 46

Independent Study (190419)

*Stephen Marks*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 46

Independent Study (190419)

*Ana Langer*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 47

Independent Study (190419)

*Stephen Marks*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 47

Independent Study (190419)

*Ana Langer*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 48

Independent Study (190419)

*Stephen Marks*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 48

Independent Study (190419)

*Ana Langer*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.



**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 49

Independent Study (190419)

*Christopher Murray*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 49

Independent Study (190419)

*Yuanli Liu*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 5

Independent Study (190419)

*Theresa Betancourt*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 5

Independent Study (190419)

*Theresa Betancourt*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 50

Independent Study (190419)

*Yuanli Liu*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 50

Independent Study (190419)

*Christopher Murray*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 51

Independent Study (190419)

*Christopher Murray*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 51

Independent Study (190419)

*Yuanli Liu*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 52

Independent Study (190419)

*Ajay Mahal*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 52

Independent Study (190419)

*Michael Reich*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 53

Independent Study (190419)

*Ajay Mahal*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 53

Independent Study (190419)

*Michael Reich*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 54

Independent Study (190419)

*Michael Reich*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 54

Independent Study (190419)

*Ajay Mahal*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 55

Independent Study (190419)

*Stephen Marks*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 55

Independent Study (190419)

*Joshua Salomon*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 56

Independent Study (190419)

*Stephen Marks*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 56

Independent Study (190419)

*Joshua Salomon*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 57

Independent Study (190419)

*Joshua Salomon*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 57

Independent Study (190419)

*Stephen Marks*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 58

Independent Study (190419)

*Rodrigo Soares*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed



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**Global Health & Population 300** Section: 58

Independent Study (190419)

*Marc Mitchell*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 300** Section: 59

Independent Study (190419)

*Marc Mitchell*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 59

Independent Study (190419)

*Rodrigo Soares*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 6

Independent Study (190419)

*Theresa Betancourt*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 6

Independent Study (190419)

*Theresa Betancourt*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 60

Independent Study (190419)

*Rodrigo Soares*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 60

Independent Study (190419)

*Marc Mitchell*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 61

Independent Study (190419)

*Goodarz Danaei*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 61

Independent Study (190419)

*Christopher Murray*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 62

Independent Study (190419)

*Christopher Murray*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 62

Independent Study (190419)

*Goodarz Danaei*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 63

Independent Study (190419)

*Goodarz Danaei*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 63

Independent Study (190419)

*Christopher Murray*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 64

Independent Study (190419)

*Margaret McConnell*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 65

Independent Study (190419)

*Margaret McConnell*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 65

Independent Study (190419)

*Michael Reich*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 66

Independent Study (190419)

*Michael Reich*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 66

Independent Study (190419)

*Margaret McConnell*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 67

Independent Study (190419)

*Joshua Salomon*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 67

Independent Study (190419)

*Daniel I. Wikler*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 68

Independent Study (190419)

*Daniel I. Wikler*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 68

Independent Study (190419)

*Joshua Salomon*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a



An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 69

Independent Study (190419)

*Joshua Salomon*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 69

Independent Study (190419)

*Daniel I. Wikler*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 7

Independent Study (190419)

*David Bloom*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 7

Independent Study (190419)

*Kelly Blanchard*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 70

Independent Study (190419)

*Rodrigo Soares*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 70

Independent Study (190419)

*Grace Wyshak*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 71

Independent Study (190419)

*Grace Wyshak*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 71

Independent Study (190419)

*Rodrigo Soares*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Global Health & Population 300 Section: 72

Independent Study (190419)

*Grace Wyshak*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 300 Section: 72

Independent Study (190419)

*Rodrigo Soares*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 73

Independent Study (190419)

*Michael VanRooyen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 74

Independent Study (190419)

*Michael VanRooyen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 300** Section: 75

Independent Study (190419)

*Michael VanRooyen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 76

Independent Study (190419)

*Paul Farmer*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 76

Independent Study (190419)

*Goodarz Danaei*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 77

Independent Study (190419)

*Paul Farmer*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 77

Independent Study (190419)

*Goodarz Danaei*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 78

Independent Study (190419)

*Goodarz Danaei*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 78

Independent Study (190419)

*Paul Farmer*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 79

Independent Study (190419)

*Margaret McConnell*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 79

Independent Study (190419)

*Marc Mitchell*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.



**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 8

Independent Study (190419)

*Kelly Blanchard*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 8

Independent Study (190419)

*David Bloom*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 80

Independent Study (190419)

*Richard Levins*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 80

Independent Study (190419)

*Margaret McConnell*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 81

Independent Study (190419)

*Richard Levins*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 81

Independent Study (190419)

*Margaret McConnell*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 82

Independent Study (190419)

*Daniel I. Wikler*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 82

Independent Study (190419)

*Richard Levins*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 83

Independent Study (190419)

*Daniel I. Wikler*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 83

Independent Study (190419)

*Jennifer Leaning*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 84

Independent Study (190419)

*Daniel I. Wikler*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 84

Independent Study (190419)

*Jennifer Leaning*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 85

Independent Study (190419)

*Jennifer Leaning*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 85

Independent Study (190419)

*Grace Wyshak*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 86

Independent Study (190419)

*Grace Wyshak*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 86

Independent Study (190419)

*Guenther Fink*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 87

Independent Study (190419)

*Grace Wyshak*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 87

Independent Study (190419)

*Guenther Fink*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 88

Independent Study (190419)

*Guenther Fink*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 89

Independent Study (190419)

*Paul Gregg Greenough*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 300** Section: 9

Independent Study (190419)

*David Bloom*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration



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**Global Health & Population 300** Section: 9

Independent Study (190419)

*Kelly Blanchard*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 90

Independent Study (190419)

*Paul Gregg Greenough*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 91

Independent Study (190419)

*Paul Farmer*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 91

Independent Study (190419)

*Paul Gregg Greenough*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 300** Section: 92

Independent Study (190419)

*Wafaie Fawzi*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 92

Independent Study (190419)

*Paul Farmer*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 93

Independent Study (190419)

*Wafaie Fawzi*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 93

Independent Study (190419)

*Paul Farmer*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 94

Independent Study (190419)

*Wafaie Fawzi*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 94

Independent Study (190419)

*Richard Levins*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 95

Independent Study (190419)

*Norman Daniels*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 95

Independent Study (190419)

*Richard Levins*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 96

Independent Study (190419)

*Norman Daniels*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 96

Independent Study (190419)

*Richard Levins*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 300** Section: 97

Independent Study (190419)

*Norman Daniels*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 98

Independent Study (190419)

*Margaret Kruk*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 99

Independent Study (190419)

*Jennifer Leaning*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 300** Section: 99

Independent Study (190419)

*Marc Mitchell*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. The program provides an opportunity to consider the design of studies, programs, or analysis of data.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 350** Section: 1

Research (190420)

*Theresa Betancourt*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 350** Section: 1

Research (190420)

*Theresa Betancourt*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 350** Section: 10

Research (190420)

*David Canning*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 350** Section: 10

Research (190420)

*David Canning*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**



undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 350 Section: 11

Research (190420)

*David Canning*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 350 Section: 11

Research (190420)

*David Canning*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 350 Section: 12

Research (190420)

*David Canning*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Global Health & Population 350** Section: 12

Research (190420)

*David Canning*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Global Health & Population 350** Section: 13

Research (190420)

*Majid Ezzati*

2016 Fall (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Global Health & Population 350** Section: 13

Research (190420)

Majid Ezzati

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Global Health & Population 350 Section: 14

Research (190420)

Majid Ezzati

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Global Health & Population 350 Section: 14

Research (190420)

Majid Ezzati

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 350** Section: 15

Research (190420)

*Majid Ezzati*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 350** Section: 15

Research (190420)

*Majid Ezzati*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 350** Section: 16

Research (190420)

*Guenther Fink*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Global Health & Population 350 Section: 16

Research (190420)

*Guenther Fink*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Global Health & Population 350 Section: 17

Research (190420)

*Guenther Fink*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Global Health & Population 350 Section: 17

Research (190420)

*Guenther Fink*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 350** Section: 18

Research (190420)

*Guenther Fink*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 350** Section: 18

Research (190420)

*Guenther Fink*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 350** Section: 19

Research (190420)

*Sofia Gruskin*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Global Health & Population 350 Section: 19

Research (190420)

*Sofia Gruskin*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Global Health & Population 350 Section: 2

Research (190420)

*Theresa Betancourt*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Global Health & Population 350 Section: 2

Research (190420)

*Theresa Betancourt*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Global Health & Population 350** Section: 20

Research (190420)

*Sofia Gruskin*

2016 Fall (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Global Health & Population 350** Section: 20

Research (190420)

*Sofia Gruskin*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Global Health & Population 350** Section: 21

Research (190420)



*Sofia Gruskin*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Global Health & Population 350** Section: 21

Research (190420)

*Sofia Gruskin*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Global Health & Population 350** Section: 22

Research (190420)

*Allan Hill*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 350** Section: 22

Research (190420)

*Allan Hill*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 350** Section: 23

Research (190420)

*Allan Hill*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 350** Section: 23

Research (190420)

*Allan Hill*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Global Health & Population 350 Section: 24

Research (190420)

*Allan Hill*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Global Health & Population 350 Section: 24

Research (190420)

*Allan Hill*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Global Health & Population 350 Section: 25

Research (190420)

*Kenneth Hill*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 350** Section: 25

Research (190420)

*Kenneth Hill*2017 Spring (0.25 Credits) **Schedule:** TBD**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 350** Section: 26

Research (190420)

*Kenneth Hill*2016 Fall (0.25 Credits) **Schedule:** TBD**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 350** Section: 26

Research (190420)

*Kenneth Hill*2017 Spring (0.25 Credits) **Schedule:** TBD**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Global Health & Population 350 Section: 27

Research (190420)

*Kenneth Hill*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Global Health & Population 350 Section: 27

Research (190420)

*Kenneth Hill*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Global Health & Population 350 Section: 28

Research (190420)

*William Hsiao*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Global Health & Population 350** Section: 28

Research (190420)

*William Hsiao*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Global Health & Population 350** Section: 29

Research (190420)

*William Hsiao*

2016 Fall (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Global Health & Population 350** Section: 29

Research (190420)

William Hsiao

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Global Health & Population 350 Section: 3

Research (190420)

Theresa Betancourt

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Global Health & Population 350 Section: 3

Research (190420)

Theresa Betancourt

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 350** Section: 30

Research (190420)

*William Hsiao*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 350** Section: 30

Research (190420)

*William Hsiao*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 350** Section: 31

Research (190420)

*Yuanli Liu*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed



All: Cross Reg Availability	Not Available for Cross Registration
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## Global Health & Population 350 Section: 31

Research (190420)

*Yuanli Liu*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Global Health & Population 350 Section: 32

Research (190420)

*Yuanli Liu*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Global Health & Population 350 Section: 32

Research (190420)

*Yuanli Liu*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 350** Section: 33

Research (190420)

*Yuanli Liu*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 350** Section: 33

Research (190420)

*Yuanli Liu*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 350** Section: 34

Research (190420)

*Ajay Mahal*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Global Health & Population 350 Section: 35

Research (190420)

*Ajay Mahal*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 350 Section: 35

Research (190420)

*Ajay Mahal*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 350 Section: 36

Research (190420)

*Ajay Mahal*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Global Health & Population 350 Section: 36

Research (190420)

*Ajay Mahal*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 350 Section: 37

Research (190420)

*Christopher Murray*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 350 Section: 37

Research (190420)

Christopher Murray

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Global Health & Population 350 Section: 38

Research (190420)

Christopher Murray

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 350 Section: 38

Research (190420)

Christopher Murray

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 350** Section: 39

Research (190420)

*Christopher Murray*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 350** Section: 39

Research (190420)

*Christopher Murray*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 350** Section: 4

Research (190420)

*David Bloom*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

All: Cross Reg Availability	Not Available for Cross Registration
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## Global Health & Population 350 Section: 4

Research (190420)

*David Bloom*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Global Health & Population 350 Section: 40

Research (190420)

*Michael Reich*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 350 Section: 40

Research (190420)

*Michael Reich*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 350** Section: 41

Research (190420)

*Michael Reich*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 350** Section: 41

Research (190420)

*Michael Reich*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 350** Section: 42

Research (190420)

*Michael Reich*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**



undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Global Health & Population 350 Section: 42

Research (190420)

*Michael Reich*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Global Health & Population 350 Section: 43

Research (190420)

*Till Baernighausen*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 350 Section: 43

Research (190420)

*Till Baernighausen*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 350 Section: 44

Research (190420)

*Till Baernighausen*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 350 Section: 44

Research (190420)

*Till Baernighausen*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 350 Section: 45

Research (190420)

Till Baernighausen

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Global Health & Population 350 Section: 45

Research (190420)

Till Baernighausen

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 350 Section: 46

Research (190420)

Marcia Castro

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 350** Section: 46

Research (190420)

*Marcia Castro*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 350** Section: 47

Research (190420)

*Marcia Castro*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 350** Section: 47

Research (190420)

*Marcia Castro*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Global Health & Population 350 Section: 48

Research (190420)

*Marcia Castro*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Global Health & Population 350 Section: 48

Research (190420)

*Marcia Castro*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 350 Section: 49

Research (190420)

*David Cutler*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 350** Section: 5

Research (190420)

*David Bloom*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 350** Section: 5

Research (190420)

*David Bloom*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 350** Section: 50

Research (190420)

*Joshua Salomon*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Global Health & Population 350 Section: 51

Research (190420)

*Margaret McConnell*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 350 Section: 51

Research (190420)

*Joshua Salomon*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Global Health & Population 350 Section: 52

Research (190420)

*Jessica Cohen*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 350 Section: 52

Research (190420)

*Margaret McConnell*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Global Health & Population 350 Section: 53

Research (190420)

*Jessica Cohen*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 350 Section: 53

Research (190420)



Jessica Cohen

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 350 Section: 54

Research (190420)

Jessica Cohen

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 350 Section: 54

Research (190420)

Jessica Cohen

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 350** Section: 55

Research (190420)

*Jessica Cohen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 350** Section: 55

Research (190420)

*Wafaie Fawzi*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 350** Section: 56

Research (190420)

*Wafaie Fawzi*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Global Health & Population 350 Section: 56

Research (190420)

*Wafaie Fawzi*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Global Health & Population 350 Section: 57

Research (190420)

*Wafaie Fawzi*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Global Health & Population 350 Section: 57

Research (190420)

*Wafaie Fawzi*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 350** Section: 58

Research (190420)

*Jacqueline Bhabha*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 350** Section: 58

Research (190420)

*Wafaie Fawzi*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 350** Section: 59

Research (190420)

*Jacqueline Bhabha*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 350 Section: 59

Research (190420)

*Jacqueline Bhabha*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

## Global Health & Population 350 Section: 6

Research (190420)

*David Bloom*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 350 Section: 6

Research (190420)

*David Bloom*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Global Health & Population 350 Section: 60

Research (190420)

*Jacqueline Bhabha*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 350 Section: 60

Research (190420)

*Jacqueline Bhabha*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Global Health & Population 350 Section: 61

Research (190420)

Jacqueline Bhabha

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Global Health & Population 350 Section: 61

Research (190420)

Goodarz Danaei

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

## Global Health & Population 350 Section: 62

Research (190420)

Goodarz Danaei

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Global Health & Population 350** Section: 62

Research (190420)

*Goodarz Danaei*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Global Health & Population 350** Section: 63

Research (190420)

*Goodarz Danaei*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 350** Section: 63

Research (190420)

*Goodarz Danaei*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration



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**Global Health & Population 350** Section: 64

Research (190420)

*Ana Langer*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 350** Section: 64

Research (190420)

*Goodarz Danaei*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Global Health & Population 350** Section: 65

Research (190420)

*Ana Langer*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Global Health & Population 350** Section: 66

Research (190420)

*Ana Langer*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 350** Section: 67

Research (190420)

*Margaret Kruk*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Global Health & Population 350** Section: 68

Research (190420)

*Margaret Kruk*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Global Health & Population 350** Section: 69

Research (190420)

*Margaret Kruk*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 350** Section: 7

Research (190420)

*Thomas Bossert*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 350** Section: 7

Research (190420)

*Thomas Bossert*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 350** Section: 8

Research (190420)

*Thomas Bossert*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 350** Section: 8

Research (190420)

*Thomas Bossert*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 350** Section: 9

Research (190420)

*Thomas Bossert*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 350** Section: 9

Research (190420)

*Thomas Bossert*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 400** Section: 1

Non-Resident Research (190421)

*Thomas Bossert*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 400** Section: 10

Non-Resident Research (190421)

*Sofia Gruskin*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

## Global Health & Population 400 Section: 10

Non-Resident Research (190421)

*Allan Hill*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Global Health & Population 400 Section: 11

Non-Resident Research (190421)

*Allan Hill*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Global Health & Population 400 Section: 11

Non-Resident Research (190421)

*Sofia Gruskin*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

## **Global Health & Population 400** Section: 12

Non-Resident Research (190421)

*Allan Hill*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Global Health & Population 400** Section: 12

Non-Resident Research (190421)

*Sofia Gruskin*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Global Health & Population 400** Section: 13

Non-Resident Research (190421)

Saidi Kapiga

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Global Health & Population 400 Section: 13

Non-Resident Research (190421)

Allan Hill

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Global Health & Population 400 Section: 14

Non-Resident Research (190421)

Allan Hill

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration



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**Global Health & Population 400** Section: 14

Non-Resident Research (190421)

*Saidi Kapiga*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Global Health & Population 400** Section: 15

Non-Resident Research (190421)

*Saidi Kapiga*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 400** Section: 15

Non-Resident Research (190421)

*Allan Hill*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

All: Cross Reg Availability	Available for Harvard Cross Registration
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## Global Health & Population 400 Section: 16

Non-Resident Research (190421)

*Ajay Mahal*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Global Health & Population 400 Section: 16

Non-Resident Research (190421)

*Saidi Kapiga*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Global Health & Population 400 Section: 17

Non-Resident Research (190421)

*Ajay Mahal*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 400** Section: 17

Non-Resident Research (190421)

*Saidi Kapiga*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Global Health & Population 400** Section: 18

Non-Resident Research (190421)

*Ajay Mahal*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Global Health & Population 400** Section: 18

Non-Resident Research (190421)

*Saidi Kapiga*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Global Health & Population 400 Section: 19

Non-Resident Research (190421)

*Ajay Mahal*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 400 Section: 19

Non-Resident Research (190421)

*Christopher Murray*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Global Health & Population 400 Section: 2

Non-Resident Research (190421)

*Thomas Bossert*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Global Health & Population 400** Section: 2

Non-Resident Research (190421)

*Thomas Bossert*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Global Health & Population 400** Section: 20

Non-Resident Research (190421)

*Ajay Mahal*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Global Health & Population 400** Section: 20

Non-Resident Research (190421)

Christopher Murray

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Global Health & Population 400 Section: 21

Non-Resident Research (190421)

Ajay Mahal

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Global Health & Population 400 Section: 21

Non-Resident Research (190421)

Christopher Murray

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 400** Section: 22

Non-Resident Research (190421)

*Michael Reich*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 400** Section: 22

Non-Resident Research (190421)

*Christopher Murray*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 400** Section: 23

Non-Resident Research (190421)

*Christopher Murray*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

All: Cross Reg Availability	Available for Harvard Cross Registration
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## Global Health & Population 400 Section: 23

Non-Resident Research (190421)

*Michael Reich*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Global Health & Population 400 Section: 24

Non-Resident Research (190421)

*Michael Reich*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Global Health & Population 400 Section: 24

Non-Resident Research (190421)

*Christopher Murray*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam



**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 400** Section: 25

Non-Resident Research (190421)

*Michael Reich*2017 Spring (0.25 Credits) **Schedule:** TBD**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 400** Section: 25

Non-Resident Research (190421)

*David Cutler*2016 Fall (0.25 Credits) **Schedule:** TBD**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 400** Section: 26

Non-Resident Research (190421)

*Michael Reich*2017 Spring (0.25 Credits) **Schedule:** TBD**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Global Health & Population 400 Section: 26

Non-Resident Research (190421)

*Guenther Fink*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Global Health & Population 400 Section: 27

Non-Resident Research (190421)

*William Hsiao*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Global Health & Population 400 Section: 27

Non-Resident Research (190421)

*Michael Reich*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Global Health & Population 400** Section: 28

Non-Resident Research (190421)

*William Hsiao*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Global Health & Population 400** Section: 29

Non-Resident Research (190421)

*Marcia Castro*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Global Health & Population 400** Section: 3

Non-Resident Research (190421)

Thomas Bossert

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Global Health & Population 400 Section: 3

Non-Resident Research (190421)

Thomas Bossert

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 400 Section: 30

Non-Resident Research (190421)

Joshua Salomon

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 400** Section: 30

Non-Resident Research (190421)

*Till Baernighausen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 400** Section: 31

Non-Resident Research (190421)

*Till Baernighausen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 400** Section: 31

Non-Resident Research (190421)

*Marcia Castro*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Global Health & Population 400 Section: 32

Non-Resident Research (190421)

*Till Baernighausen*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Global Health & Population 400 Section: 32

Non-Resident Research (190421)

*Till Baernighausen*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Global Health & Population 400 Section: 33

Non-Resident Research (190421)

*Till Baernighausen*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 400** Section: 33

Non-Resident Research (190421)

*Till Baernighausen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 400** Section: 4

Non-Resident Research (190421)

*David Canning*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 400** Section: 4

Non-Resident Research (190421)

*David Canning*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Global Health & Population 400 Section: 5

Non-Resident Research (190421)

*David Canning*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Global Health & Population 400 Section: 5

Non-Resident Research (190421)

*David Canning*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 400 Section: 6

Non-Resident Research (190421)

*David Canning*

2016 Fall (0.25 Credits)

**Schedule:** TBD



**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Global Health & Population 400** Section: 6

Non-Resident Research (190421)

*David Canning*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Global Health & Population 400** Section: 7

Non-Resident Research (190421)

*David Cutler*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Global Health & Population 400** Section: 7

Non-Resident Research (190421)

Sofia Gruskin

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Global Health & Population 400 Section: 8

Non-Resident Research (190421)

Sofia Gruskin

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Global Health & Population 400 Section: 8

Non-Resident Research (190421)

David Cutler

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 400** Section: 9

Non-Resident Research (190421)

*David Cutler*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Global Health & Population 400** Section: 9

Non-Resident Research (190421)

*Sofia Gruskin*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 500** Section: 1

Measuring Health System Quality and Responsiveness (203534)

*Margaret Kruk*

2016 Fall (2.5 Credits)

**Schedule:** W 0330 PM - 0620 PM**Instructor Permissions:** None**Enrollment Cap:** 17

The objective of the course is to develop students' skills in the measurement and analysis of health system quality and responsiveness from the perspectives of health system planners and health care users. The course will review the conceptual frameworks of quality of care and patient satisfaction and apply these to current and new approaches to measuring quality. While the course will focus on lower-income countries it will cite US and other OECD country experience. Upon completion of the course, students will be able to identify the key constructs underpinning health system quality, patient experience and responsiveness, and population preferences for health. They will be familiar with methods for measuring patient expectations of health systems using stated and revealed preference and methods for measuring quality

processes and outcomes. The course will also introduce students to existing data on health system quality and give them an opportunity to use these data to analyze a specific research question. The class will review and critique novel methods to measure quality and patient experience. Finally, students will discuss measurement approaches and challenges in on-the-ground programs to improve quality of care, such as results-based financing.

This is a doctoral level seminar course that will include lectures, but be primarily oriented around student-led discussion. Students will complete an independent research project, that is expected to yield the skeleton of a paper for publication. Students will also have the opportunity to improve other key research skills, including data organization and management, conceptualization and operationalization of research questions, model selection, and presentation of data in research papers. Students will practice and experience peer review and critique.

**Prerequisites:** (PHS2000A and PHS2000B) or (BST201 and EPI201 and EPI202) or other intermediate graduate level biostatistics and epidemiology with instructor's permission. GHP 210 Concepts and Methods of Global Health and Population Studies recommended but not required.

**Restricted to Doctoral students.**

**Requirements:** HSPH: GHP500

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 501 Section: 1

Methods for Health System Analysis (204258)

*Stephane Verguet*

2017 Spring (2.5 Credits)

**Schedule:**

TR 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

32

This course offers an introduction to modeling for health system analysis and implementation science in global health, and its key quantitative methods. Students will learn to use a range of tools to address central concerns and topics, including: health disparities; health system performance and country performance on health; medical impoverishment and financial risk protection; economic evaluations for health policy assessment; and health system modeling. Modeling for health system analysis – and therefore this course – draws from the disciplines of global public health, health services research, epidemiology, economics and applied mathematics. Through readings, homework assignments, and individual research projects, students will gain solid knowledge of the field and develop their research skills.

The course is designed around three main areas of inquiry and application, with an emphasis on low- and middle-income countries:

- I. Efficiency, equity, and performance
- II. Economic evaluation for implementation science
- III. Health system modeling

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 504 Section: 1

Qualitative Research Methods for Global Health (190424)

*Theresa Betancourt*

2017 Spring (2.5 Credits)

**Schedule:**

F 1030 AM - 0120 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:**

30

The aim of this course is to provide students with an introduction to qualitative methods for global health research. The module is designed to expose students to a wide range of topics including: developing research questions, sampling and site selection, frequently used qualitative methods (such as interviews, observations, focus groups), design of qualitative research protocols, as well as data management and analysis. Students will engage in a variety of active learning exercises (such as constructing and conducting a short informal interview) and will work in small groups on the preparation of a qualitative research project on a defined topic area of multicultural health. Class activities and discussions will aim at building a research community in the class, where students support each others development as researchers recognizing the complexity, benefits and limitations of conducting cross-cultural qualitative research.

**Course prerequisite:** Prospective students wishing to enroll in GHP 504 must email an essay (maxim half-page) to course TAs, by November 28. All admitted students will be notified by December 12.

The essay should describe:- Current departmental affiliation, degree program and remaining time to graduation- Rationale for and interest in pursuing training in qualitative methods- Upcoming plans to use qualitative methods in research-Any prior training in or experience with using qualitative methods in field research (and lessons learned if relevant)- Research topics and populations in which the student plans to use qualitative methods

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 506 Section: 1

Measuring Population Health (190426)

*Joshua Salomon*

2017 Spring (2.5 Credits)

**Schedule:**

MW 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

77

This course is designed to introduce students to the definition and measurement of population health. The primary objective is to provide an overview of the conceptual, methodological and empirical basis for quantifying levels of health in individuals and populations, including the construction of a range of different summary measures that combine information on mortality and non-fatal health outcomes. The course aims to give students an understanding of the technical basis for measurement in international work on population health; and to give students an appreciation of the uses and limitations of these methods in policy-making and priority-setting, particularly in developing countries. Practical training will be given through homework exercises and a final exam. Students are expected to have a working knowledge of Excel or an equivalent spreadsheet package. Other packages such as Stata will be introduced during the course for those with no previous experience. Required for MS students in the department of Global Health and Population. Useful for MPH and doctoral students interested in the construction, interpretation and application of health indicators.

**Course Note:** There will be optional sessions held on some Fridays from 10:30 to 11:30am to discuss more advanced topics. Doctoral students are strongly encouraged to attend these sessions, and all students are welcome.

**Course Prerequisite(s):** GHP220 or permission from instructor.

**Requirements:** HSPH: GHP506

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Global Health & Population 511** Section: 1

International Perspectives on Justice for Children (190431)

*Cecile Aptel*

*Jacqueline Bhabha*

2017 Spring (2.5 Credits)

**Schedule:**

TWRF 0900 AM - 1200 PM

TWRF 0200 PM - 0500 PM

**Instructor Permissions:** None

**Enrollment Cap:**

28

This course seeks to help students resolve some of the crucial challenges that arise when children interact with the legal system as victims, witnesses, or alleged offenders. By studying the many country-specific, formal and informal justice systems that exist to protect, punish, and rehabilitate children, the course will also examine a number of thematic concepts related to child discrimination, especially on the bases of gender, disability, and sexual orientation. Students will learn to rely on data from justice systems, clinical medicine, social science, and public health to inform the evidence base for discussions, and merge these sciences with legal precepts and human rights to advance actions that are in a child best interest. By exploring case law pertaining to decision-making within and outside the formal justice system, this course will lay a foundation for further study in the discipline, and also bolster the repertoire of professionals using the law in advocacy work.

**Class Notes:** Course dates 1/10/17 - 1/13/17 (9AM - 12PM and 2PM - 5PM)

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Global Health & Population 512** Section: 1

Assessing Impact of Population Health Interventions Through Analysis of Risk Factors (203319)

*Goodarz Danaei*

2016 Fall (5 Credits)

**Schedule:**

TR 1030 AM - 1220 PM

F 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

30

Direct evidence on the population level impact of health intervention is often lacking as these interventions are usually not designed to be rigorously evaluated. One way to fill this gap, is to evaluate the impact of

health interventions on disease outcomes through changes in the known risk factors of the targeted diseases. This requires empirical evidence on the impact of the intervention on the population distribution of the risk factor along with epidemiological evidence on the causal effect of the risk factor on the corresponding disease outcomes, as well as evidence on the overall disease burden in the selected population. The course will introduce an analytical framework that uses these inputs to generate evidence on the proportional and absolute effects of interventions and risk factors on disease burden at the population level.

This is a Masters level course designed for students in Global Health and Population but open to students in all departments and degrees. The course will cover three major topics of estimating population exposure which incorporates analysis of population health surveys, determining effect sizes using meta-analyses of epidemiological studies and modeling the effects of changes in risk factor distributions on disease outcomes and mortality. Knowledge of introductory epidemiology, biostatistics, and demography is required. The course will also cover concepts and methods for analysis of cumulative exposures, joint exposures, and effect of interventions and risk factors on health disparities.

The expectation is that during the course, the students will work in teams to produce a scientific report on the potential impact of a risk factor or intervention on one or more diseases in a selected population.

**Pre-requisites:** EPI201, BST201, GHP506, and GHP220 (courses may NOT be taken concurrently)

**Requirements:** HSPH: GHP512

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 515 Section: 1

International Humanitarian Response I (190434)

*Stephanie Kayden*

*Daniel Maxwell*

2017 Spring (2.5 Credits)

**Schedule:**

W 0600 PM - 0750 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:**

50

This course offers practical training in the complex issues and field skills needed to engage in humanitarian work. Students will gain familiarity with the concepts and international standards for humanitarian response. While providing a solid theoretical foundation, the course will focus on practical skills such as conducting rapid assessments, ensuring field security, and interacting with aid agencies, the military, and the media during humanitarian crises. The course culminates in a required three-day intensive humanitarian crisis field simulation (GHP 518) in late April.

**Topics covered:**

- Humanitarian response community and history
- International Humanitarian Law and Human Rights Law
- Sphere standards (shelter, water and sanitation, food security, health)
- Civil-military relations, media skills, logistics, and budgeting
- Monitoring and evaluation, accountability
- Personal security, mental health, stress, and teamwork
- Humanitarian technology, and crowdsourcing, and GPS skills

**Co-requisite:** GHP 518, International Humanitarian Response II, Spring 2.

**Course Note:** This course is cross listed with Tufts Friedman School as NUTR324 and DHP213, and with the Harvard Graduate School of Design as SES5432

**Requirements:** HSPH: GHP515

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 518 Section: 1

International Humanitarian Response II (190436)

*Stephanie Kayden*

*Daniel Maxwell*

2017 Spring (1.25 Credits)

**Schedule:** FSS 0800 AM - 0300 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:** 50

**GHP 518 is an intensive field simulation at Harold Parker State Forest in North Andover, MA. Students will camp for two nights in the forest as part of an aid agency team responding to a simulated international disaster and conflict. Student teams will carry out rapid assessments, create a comprehensive humanitarian aid plan, and manage interactions with refugees, officials, and other humanitarian actors. Students will face challenges that test their subject knowledge, team skills, creativity, and grit.**

**Course Fee:** \$300 to cover camping gear hire, food, and other equipment costs.

**Co-requisite:** GHP 515, International Humanitarian Response I, Spring term.

**Course note:** This course is cross listed with Tufts Friedman School as NUTR324 and DHP213, and with the Harvard Graduate School of Design as SES05432.

**Class Notes:** Students will camp for two nights (April 28th-30th, 2017) at Harold Parker State Forest in North Andover, MA.

**Requirements:** HSPH: GHP518

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 525 Section: 1

Econometrics for Health Policy (190440)

*Guenther Fink*

2016 Fall (5 Credits)

**Schedule:** TR 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:** 67

**This is a course in applied econometrics for doctoral and advanced master level students. The course has two primary objectives: (1) to develop skills in linking economic behavioral models and quantitative**



analysis, in a way that students can use in their own research; (2) to develop students' abilities to understand and evaluate critically other peoples' econometric studies.

The course focuses on developing the theoretical basis and practical application of the most common empirical models used in health policy research. In particular, it pays special attention to a class of models identifying causal effects in observational data, including instrumental variable estimation, simultaneous equations and two-stage-least-squares, quasi-experiments and difference-in-difference method, sample selection, treatment effect models and propensity score methods.

Lectures will be complemented with computer exercises building on public domain data sets commonly used in health research. The statistical package recommended for the exercises is Stata.

**Course Note:** Students are expected to be familiar with probability theory (density and distribution functions) as well as the concepts underlying basic ordinary least square (OLS) estimation.

**Course Activities:** Optional review and computer lab sessions will be held.

**Course Prerequisites:** BST210 or BST213; or equivalent course taken at Harvard Chan or HGSE with instructor permission

**Requirements:** HSPH: GHP525

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 530 Section: 1

Practice and Culminating Experience for Global Health (190445)

*William Bean*

2016 Fall (1.25 Credits)

**Schedule:**

W 0530 PM - 0720 PM

**Instructor Permissions:** None

**Enrollment Cap:**

67

This is a year-long course worth a total of 2.5 credits (1.25 in the fall and 1.25 in the spring).

This course is required for all students in the MPH/Global Health concentration as part of the program's culminating experience requirements. The course emphasizes practical skills, and provides opportunities to connect with professionals and communities of practice in global health. The course sessions and networking opportunities are organized around:

- ▶ the global health practice experience which is undertaken throughout the academic year and for many students, provides a focus during Winter Session. For all projects at least 125 work hours need to be documented.
- ▶ a poster presentation to fellow students and faculty the application of theoretical and conceptual frameworks acquired at HSPH within the context of the global health practice experience, as well as a written project abstract and brief self-reflection on lessons learned.

Course sessions take place on Wednesday late afternoons during the Fall Term and on Monday late afternoons during Spring 2. A detailed course schedule will be provided with the syllabus at the beginning of the course.

**Course Restricted:** MPH Global Health students only (or instructor permission)

**Requirements:** HSPH: GHP 530

**Additional Course Attributes:**

Attribute	Value(s)
HSPH:Year Long Course	HSPH:Year Long Course
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 530** Section: 1

Practice and Culminating Experience for Global Health (190445)

*William Bean*

2017 Spring (1.25 Credits) **Schedule:** M 0530 PM - 0720 PM

**Instructor Permissions:** None **Enrollment Cap:** 67

**This is a year-long course worth a total of 2.5 credits (1.25 in the fall and 1.25 in the spring).**

**This course is required for all students in the MPH/Global Health concentration as part of the program's culminating experience requirements. The course emphasizes practical skills, and provides opportunities to connect with professionals and communities of practice in global health. The course sessions and networking opportunities are organized around:**

► **the global health practice experience which is undertaken throughout the academic year and for many students, provides a focus during Winter Session. For all projects at least 125 work hours need to be documented.**

► **a poster presentation to fellow students and faculty the application of theoretical and conceptual frameworks acquired at HSPH within the context of the global health practice experience, as well as a written project abstract and brief self-reflection on lessons learned.**

**Course sessions take place on Wednesday late afternoons during the Fall Term and on Monday late afternoons during Spring 2. A detailed course schedule will be provided with the syllabus at the beginning of the course.**

**Course Restricted: MPH Global Health students only (or instructor permission)**

**Requirements:** HSPH: GHP 530

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
HSPH:Year Long Course	HSPH:Year Long Course

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**Global Health & Population 532** Section: 1

Introduction to Global Health Care Delivery (190446)

*Joseph Rhatigan*

*Joia Mukherjee*

2017 Spring (2.5 Credits) **Schedule:** TR 0130 PM - 0320 PM

**Instructor Permissions:** None **Enrollment Cap:** 67

This course will engage students in analysis of case studies that describe interventions to improve health care delivery in resource-poor settings. Class room discussion of these case studies will help illuminate principles and frameworks for the design of efficient and effective global health interventions. Through a focus on HIV, tuberculosis, and other conditions affecting populations living in poverty, these cases will allow students to carefully consider the question of how epidemiology, pathophysiology, culture, economics, and politics inform the design of interventions.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 532** Section: 1

Introduction to Global Health Care Delivery (190446)

*Joseph Rhatigan*

*Joia Mukherjee*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

65

This course will engage students in analysis of case studies that describe interventions to improve health care delivery in resource-poor settings. Class room discussion of these case studies will help illuminate principles and frameworks for the design of efficient and effective global health interventions. Through a focus on HIV, tuberculosis, and other conditions affecting populations living in poverty, these cases will allow students to carefully consider the question of how epidemiology, pathophysiology, culture, economics, and politics inform the design of interventions.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 534** Section: 1

Introduction to Spatial Methods for Public Health (190448)

*Marcia Castro*

2017 Spring (2.5 Credits)

**Schedule:**

MW 0830 AM - 1020 AM

F 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:**

20

This is an introductory level course in the conceptual and analytic tools used to understand how spatial distributions of exposure impact on processes and patterns of disease. It covers methods that allow: (i) examination of patterns of health and disease in place and time, (ii) application of geospatial technologies and methods for epidemiology, (iii) analysis of time-space relations, (iv) identification of clusters and diffusion of disease, and (v) study of geographical epidemiology of selected infectious and noninfectious diseases.

**Course Activities:** Assigned readings must be read in advance of class. Students will help summarize and lead discussions on several papers; complete a term project.

**Course Note:** Although there are no prerequisites for this course, students are highly encouraged to take

one of the workshops on ArcGis offered by the Center for Geographical Analysis (CGA) - <http://www.gis.harvard.edu>.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 537** Section: 1

Field Methods in Humanitarian Crises I (190451)

*Paul Gregg Greenough*

*Phuong Pham*

2017 Spring (1.25 Credits)

**Schedule:**

W 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:**

70

**This course focuses on adapting epidemiological research methods to complex settings such as disasters and armed conflict. The course begins with a discussion of the complexities of the humanitarian environment, and then works through a series of case studies to teach students the approach to population sampling and field research methods.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 538** Section: 1

Field Methods in Humanitarian Crises II (190452)

*Phuong Pham*

*Paul Gregg Greenough*

2017 Spring (1.25 Credits)

**Schedule:**

W 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

17

**The purpose of field methods in humanitarian crisis II expands research methods to include network sampling of difficult to reach populations. Use of remote sensing and GIS for sampling, mixed methods and interdisciplinary approaches that involve epidemiology with other methodologies, such as climate modeling and big data analysis will be reviewed. Integrated into the course will be the use of digital tools for sampling, data management and analysis.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 539** Section: 1

Control of Infectious Diseases in Low/Mid Income Countries: Social, Political & Economic Dimensions (190453)

*Richard Cash*

Jason Weisfeld

2016 Fall (2.5 Credits)

**Schedule:**

TR 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

36

This course develops knowledge, skills and values to analyze the social, political and economic determinants and outcomes of selected infectious diseases of importance in low- and middle-income countries. Speakers include both practitioners and scholars in the field. Students work in small groups to research, prepare and present illustrative case studies, which highlight the importance of context in formulating effective and feasible interventions for prevention and control. Analytic frameworks are developed to provide future guidance in dealing with these and other infectious diseases in low-resource settings. The course assumes a basic understanding of disease-specific epidemiology and stimulates critical thinking.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 542 Section: 1

Field Trip to Brazil (190456)

Marcia Castro

2017 Spring (1.25 Credits)

**Schedule:**

MTWRF 0900 AM - 0500 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:**

15

Brazil is the 6th largest country by area and has the largest population in Latin America. Although Brazil is the 8th largest economy globally, it has one of the highest levels of income inequality, which has a significant impact in public health. Infectious diseases remain an important cause of morbidity and mortality in Brazil. In this field trip to Brazil, students will learn about several infectious diseases that are endemic in Brazil and the biological, environmental and socioeconomic factors associated with their persistence and distribution.

Approximately 15 Brazilian students will also participate in the course. Professors from Harvard and from Brazil will lecture and lead discussions. Lectures will be in English.

The David Rockefeller Center for Latin American Studies at Harvard University, which has an office in Sao Paulo, will facilitate work with Brazilian colleagues and institutions and assist with logistical arrangements. Lectures and discussions during the first week will focus on selected infectious diseases as well as social determinants of health, health policy in Brazil, and data sources and analysis. Students will also meet with researchers, public health workers and visit health care facilities. During the second week students will work in small teams to develop proposals. The group projects will require a broad approach that takes into account the biological, geoclimatic, social, economic, cultural, political, and demographic factors associated with the disease. At the end of the course students will present and discuss the results of their project with the entire class. Throughout this course the student will have an opportunity to interact with faculty from Harvard as well as faculty, public health workers, researchers, and students from Brazil.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 543 Section: 1

Humanitarian Field Study Course: Negotiation of Access to Vulnerable Populations in the Middle East (190457)

*Claude Bruderlein*

2017 Spring (2.5 Credits)

**Schedule:**

MTWRF 0900 AM - 0500 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:**

15

Since 2006, the Program on Humanitarian Policy and Conflict Research (HPCR) at Harvard University has developed an experiential field-based learning program for graduate students at the Harvard Kennedy School of Government, School of Public Health, and Law School.

The purpose of the Winter Field Study Course in the MENA Region is to bring Masters and Doctoral students to examine strategic approaches for navigating the challenges and dilemmas of some of the most complex political and humanitarian issues. The Program at Harvard approaches these case studies as a means to furthering professional dialogue on complex issues, building exchanges between Harvard University graduate students and practitioners in the region, to shed light on the challenges of engaging in key dilemmas in the context of humanitarian action. Such contexts represent an extremely interesting and sophisticated political, social, legal, and policy environment for graduate students to explore and analyze the various agendas and situational factors through interdisciplinary, scientific lenses.

Following successful Winter Field Study Courses examining timely humanitarian issues in the West Bank, Nepal, Indonesia, Lebanon, Europe, India, and Jordan, the project will focus its attention in the coming year to the MENA Region. The 2017 offering will explore the challenges, dilemmas, and current practice negotiating access to vulnerable populations in the Middle East.

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 544 Section: 1

The Mexican Health System: Reform, Implementation, and Monitoring/Evaluation (190458)

*Michael Reich*

*Martin Lajous Loaeza*

2017 Spring (1.25 Credits)

**Schedule:**

MTWRF 0900 AM - 0600 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:**

15

This winter-session course introduces students to Mexico historic health reform, the *Seguro Popular*, which provided the financing of a comprehensive package of health services for 52 million Mexicans who previously lacked insurance. This field trip course will examine important challenges in the implementation and evaluating the reform, such as shifting from a curative to a preventive health system and scaling up service delivery.

The course provides students with a unique on-site opportunity to examine the challenges in implementation and evaluation. The course has three main components:

- 1) Learn about the Mexican Health System through seminars and discussions with key decision makers and stakeholders from leading institutions, organizations and private companies.
- 2) Contrast the experience of health reform implementation in urban and rural areas of the country
- 3) Contribute to program monitoring and evaluation for one of three selected projects with partnering institutions. Selected projects are focused on monitoring and evaluating access and quality of services as

well as health promotion at a local level. Students are expected to work in groups part time for two weeks in one of the selected projects.

Lectures and discussions during the first and third week will take place in Mexico City and will be focused on critical aspects of health Mexico. During the second week students will travel to Chiapas and experience the contrasts between a rural and urban health system. The David Rockefeller Center for Latin American Studies in Mexico will provide support for logistics and travel arrangements. The Mexican National Institute of Public Health will collaborate on the course. Spanish recommended but not required.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 547** Section: 1

Field Experience in Maternal Health (190461)

*Ana Langer*

2017 Spring (1.25 Credits)

**Schedule:**

MTWRF 0900 AM - 0500 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:**

15

This course will provide students with an opportunity to apply their skills and knowledge to maternal health issues in developing countries (such as India, Ethiopia, and Nigeria) through direct experiences with Maternal Health Task Force partner organizations. Each student's experience is individually designed to meet the needs of both the student and the host organization. In January, students will spend three weeks working at a Maternal Health Task Force partner institution under qualified supervision. The work may involve collecting data, visiting sites, conducting interviews, preparing draft reports and proposals, and conducting needs assessments. The time in the field will vary according to the needs of the host institution. Any student who thinks s/he may be engaged in research involving human subjects, such as focus groups, individual interviews and similar activities, must apply to the Human Subjects Committee for appropriate authorization during Fall 2.

At the conclusion of the winter session term, students will present their final product to the class over one or two evening sessions. The type of final project will be determined in the fall and will be based on the needs of the host institution and agreed upon by the student and the teaching team. The teaching team will assign grades based on these products and will share them with the students' host institutions.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Global Health & Population 552** Section: 1

Leadership Development in Global Health (190465)

*Muhammad Pate*

2016 Fall (1.25 Credits)

**Schedule:**

W 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:**

30

The Richard L. and Ronay A. Menschel Senior Leadership Fellows Program offers a rare opportunity for those who have recently served in senior top-level positions in government, multilateral institutions, and non-profit organizations to spend three months at the Harvard T. H. Chan School of Public Health to share leadership vision and experiences, by mentoring and teaching of students who aspire to take on similar roles. These courses, taught by a Senior Leadership Fellow, will focus on various leadership challenges in areas such as, politics and public health; health equity; policy implementation; poverty and access to health care, and universal health coverage. Current fellows will offer a half-semester course that is unique and reflects the individual fellows career and leadership experiences. Examples of past fellows include:

- Gabriel Jaramillo, General Manager of the Global Fund to Fight AIDS, TB and Malaria
- Recep Akdag, Minister of Health of Turkey (2002-2013)
- Ashok Alexander, Bill & Melinda Gates Foundations India office (2003-2012)
- Sujatha Rao, Union Secretary, Ministry of Health and Family Welfare, Government of India

**Course Note:** Leadership courses are offered for an ordinal grade or audit, and are open to all Harvard University students. Students from schools other than Harvard Chan School must cross-register. Any undergraduates must first get approval from their degree program, and can take these courses for a letter grade only. These courses will fill on a first-come, first-serve basis.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 553 Section: 1

Human Rights Dilemmas in Child Protection (190466)

*Jacqueline Bhabha*

2016 Fall (2.5 Credits)

**Schedule:**

TR 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

20

**COURSE NOTE:** Students taking the course for a letter grade are given registration priority over course auditors.

A growing number of children and adolescents around the world are subjected to violence, exploitation and other forms of abuse. These harms persist despite the proliferation of international norms and structures designed to protect this population and promote its wellbeing. In many cases global transformations exacerbate rather than reduce the risks of abuse and increase the protection challenges these risks give rise to. Though each category of child protection deficit has its own characteristics and its attendant normative framework, they all share common and definable elements. These commonalities reflect key structures of the society in which the harms occur: growing income inequality and poverty; natural or man-made disasters of unprecedented destruction; a failure to move beyond concerns relating to basic child survival and attend to core child protection concerns. The study of how societies address their child protection obligations, including the normative framework, advance planning and policy and practice initiatives undertaken, reveals a series of profound and unresolved dilemmas that go to their self-definition as global players. An investigation of the human rights dilemmas that arise in child protection on a global scale presents, in a microcosm, a perspective on the social and political dynamics affecting some of the world's most vulnerable populations.

The perspective of this course is twofold. One focus is on the child protection issues themselves, their genesis and impact. The other is on the human rights strategies and dilemmas relevant to those (at both the individual and societal level) charged with responding to rights violations affecting children and



fulfilling public child protection obligations. In the midst of historic technological advances and significant progress in the realm of international human rights, the strategic choices and responsibilities facing leaders and others concerned with child protection are of increasing complexity and scope. Some challenges require long term structural planning and the ability to marshal resources for child protection across agencies and governments. Other challenges require immediate emergency responses that entail diplomatic, logistical and leadership skills. Yet others require multidisciplinary, integrative talents in order to understand and impinge on detrimental contemporary transformations that have aggravated the plight of many of the world's most vulnerable children. Little work has been carried out systematically in any of these areas, with the result that expertise on the ground is thin and operates in a somewhat evidence-free zone.

A key concern of the course will be to integrate legal approaches with those developed in the health and social sciences. A recurring theme will be the evaluation of how international obligations map onto policy outcomes and how human rights mechanisms affect problems facing vulnerable children on the ground. The course will begin with a brief review of the theory and literature relating to child protection and international human rights. It will proceed with an in depth discussion of case studies covering central aspects of child protection, child labor, child trafficking, child soldiering and child persecution. Analytic points will be derived from an investigation of specific problems, the legal frameworks relating to them and the solutions that have been advanced to address them.

**Class Notes:** Class will meet in FXB 710

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 555 Section: 1

Management Practices in Health Care Delivery (190468)

*Rebecca Weintraub*

*Wafaie Fawzi*

2016 Summer (1.25 Credits)

**Schedule:**

MTWRF 1045 AM - 1215 PM

**Instructor Permissions:** None

**Enrollment Cap:**

64

Health care delivery is complex and context-dependent and requires an interdisciplinary effort focused on value. Management Practices in Health Care Delivery provides a review of key strategy and management practices in global health programs and explores the essential components of high-value programs. It is designed to train current and future managers how to apply, test, and refine current frameworks in health care delivery. Students are challenged to apply the value-based delivery framework to programs in which they work.

The course consists of three modules which engage multiple disciplines and draw on leading experts.

- **Module 1: Designing and Measuring Value**
- **Module 2: Practices and Processes for Value**
- **Module 3: Planning for Value at Scale**

The course highlights the array of relationships which characterize global health, including relationships with patients, providers, and payers. The principles addressed in the course supplement and complement case studies discussed in GHP532: Introduction to Global Health Care Delivery. Students will complete exercises pulling data from the Global Health Delivery (GHD) Case Collection ([www.ghdonline.org/cases](http://www.ghdonline.org/cases)).

**Course note:** Students will need general understanding of current players in global health systems, as well as a general understanding of health delivery within ambulatory and inpatient care, including treatment and prevention of HIV, TB, and malaria.

**Prerequisites:**

The course is open to all summer students, but priority will be given to students enrolled in the Global Health Delivery Intensive (GHDI) program.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 556** Section: 1

Fundamental Concepts of Public Health (190469)

*Suerie Moon*

2016 Summer (2.5 Credits)

**Schedule:**

W 0900 AM - 1200 PM

M 0130 PM - 0430 PM

MW 0130 PM - 0430 PM

**Instructor Permissions:** None

**Enrollment Cap:** 28

This course is intended to equip the student with an understanding of the foundational concepts that will help to organize thinking and learning throughout the DrPH program. Teaching methods in this intensive one-month session will include thought papers, group exercises, interactive lectures, scholarly readings, and class discussion and debate. Many students will have prior exposure to the academic study of public health, but there is likely to be a wide range of backgrounds in terms of disciplinary training, approaches, and practical experience. This course is intended, in part, to provide students with a common language and set of conceptual frameworks to guide learning throughout the program.

**Course Restricted:** DrPH students only.

**Requirements:** HSPH: GHP556

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Global Health & Population 557** Section: 1

Fundamentals of Global Health (190470)

*Rifat Atun*

2016 Fall (5 Credits)

**Schedule:**

MW 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:** 50

This course will introduce the students to the fundamentals of global health, in particular the main trends, challenges, opportunities and strategies. The course will explore current knowledge base, perspectives, and methods for global health. This course is required for all incoming Master of Public Health students in the Department of Global Health and Population.

The course is organized into four blocks. The first block deals with evidence, theory, and methods related to the state of global health and population and their determinants, both past and present. In particular the first block focuses on the changes in the broad context, including patterns and trends in demographic, epidemiology, political, economic, legal, ecological, socio-cultural and technological changes that influence global health.

The second block covers the theory, methods and evidence on the approaches used to design, implement and evaluate policies to address global health and population problems. This block explores applied frameworks and strategies for managing the technical and political aspects of a policy cycle, and introduce students to approaches used in priority setting.

The third block introduces domains of responses to the challenges in global health and population, including global health architecture, financing of global health, global health systems and strategies for managing health risks, communicable diseases and non-communicable diseases. Universal health coverage and human rights as critical platforms for equitable responses in global health challenges are discussed.

The fourth block, lessons from the field, consists of integrative sessions that will use case studies to showcase examples of global health and population challenges experienced in different contexts and countries. Strategic responses to these challenges in varied contexts will be discussed and solutions generated within constraints identified. The integrative sessions will provide linkages among the three earlier blocks, while bringing together theory, empirical evidence, policy and practice.

Course restricted to MPH students in the GH field of study

Requirements: HSPH: GHP 557

Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 558 Section: 1

Health, Inequality and Development (190471)

*Sudhir Anand*

*Amartya Sen*

2016 Fall (5 Credits)

**Schedule:**

T 0130 PM - 0320 PM

R 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:**

18

The course will be focused on an examination of the constitutive role of health in human development, and its instrumental role in economic development. It will include discussion of the conceptual issues and measurement problems in health studies, and also in assessing inequalities in health and healthcare. The correspondence and dissonance in the links between income inequality and health inequality will be investigated, and the challenge of instituting universal health care in poor countries will be examined.

Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 562 Section: 1

Program Monitoring and Evaluation Methods for Use in Field Settings (190475)

*Joseph Valadez*

2017 Spring (2.5 Credits)

**Schedule:**

MW 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:**

60

The objective of this course is to introduce students to the concepts of program monitoring and evaluation (M&E) as used by major donors, international organizations and NGOs. The course is concerned with the practical issues of applying these methods in a field setting, and it is intended to train students with the necessary skills that can be used in a future field assignment. Upon successful completion of the course, students will understand the essential role of M&E in these organizations and how these principles are used when planning and assessing a program effectiveness and improving its impact. Students will also become familiar with critical international indicators used in program M&E and the challenges associated with their measurement. The course will also prepare students to design and implement a survey with two often-used sampling methods in a typical field setting: EPI Cluster Sampling and Lot Quality Assurance Sampling (LQAS). Using typical maternal, newborn, child and reproductive health programs as a context, students will learn how to plan a survey, including selecting a sample size, sample communities, sample households, and sample individuals. Students will also learn to construct and use a sampling frame, prepare and use a questionnaire, analyze and report survey results, and prioritize the survey results for improving a health program. Lastly, students will apply the same principles to the assessment of health facilities and understand the importance of decentralized M&E for health program management.

**Course Note:** Course meets a requirement for MPH45 Global Health and MPH65 Global Health, and remaining seats will be available on a first-come first-serve basis.

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Global Health & Population 568 Section: 1

Contemporary Developing Countries: Entrepreneurial Solutions to Intractable Problems (190476)

*Tarun Khanna*

2016 Fall (5 Credits)

**Schedule:**

MW 0330 PM - 0500 PM

**Instructor Permissions:** None

**Enrollment Cap:**

20

This course will provide a framework (and multiple lenses) through which to think about the salient economic and social problems of the five billion people of the developing world, and to work in a team setting toward identifying entrepreneurial solutions to such problems. Case study discussions will cover challenges and solutions in fields as diverse as health, education, technology, urban planning, and arts and the humanities. The modules themselves will be team-taught by faculty from engineering, the arts, urban design, healthcare and business. The course will embrace a bias toward action by enabling students to understand the potential of individual agency in addressing these problems. All students will participate in the development of a business plan or grant proposal to tackle their chosen problem in a specific developing country/region, emphasizing the importance of contextualizing the entrepreneurial intervention. The student-team will ideally be comprised of students with diverse backgrounds from across the University.

**Note:**

Offered jointly with the Business School as 1266, the School of Public Health as GHP 568, the Kennedy School as PED-338, the Law School as HLS 2543 and the Graduate School of Education as A-819.

Guaranteed spots for 20 HSPH students with more possible if space permits. Space will be allocated on a first come first serve basis. Course will meet in Sever Hall 113 (Harvard Yard)

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

**Subject: Interdepartmental**

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**Interdepartmental 205** Section: 1

Societal Response to Disasters and War (190741)

*Jennifer Leaning*

*Hilarie Cranmer*

2017 Spring (2.5 Credits)

**Schedule:** TR 0400 PM - 0600 PM

**Instructor Permissions:** None

**Enrollment Cap:** 70

Designed for physicians, public health officers, or others who may be charged with responsibility for intervention during crisis situations. The focus will be on societal response to disasters and war as well as decision-making under stress. The course will examine U.S. and international case studies within the established research and policy frameworks for disaster response and humanitarian action.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Interdepartmental 212** Section: 1

Large Scale Effectiveness Evaluations (190748)

*Margaret Kruk*

2017 Spring (2.5 Credits)

**Schedule:** TR 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:** 40

This course provides an introduction to the evaluation of large-scale programs aimed at improving health and/or nutrition status of whole populations, rather than individual subjects. The emphasis of the course is on global health and on low and middle-income countries, although the methodological approach will also be applicable to developed country settings.

The course will cover randomized cluster trials, observational or quasi-experimental designs, and econometric analyses. Students will be exposed to a broad overview of different methodological approaches, rather than focusing in great depth at any specific type of design.

**Course Prerequisite(s):** Intermediate-level Biostatistics is required. Students need to complete 5.0 credits from the below list.

- ▶ BIO/BST 210 Fall/Spring: Analysis of Rates and Proportions (5.0)
- ▶ BIO/BST 212 Spring: Survey Research Methods in Community Health (2.5)
- ▶ BIO/BST 222 Fall: Basics of Statistical Inference (5.0)
- ▶ BIO 507/BST 216 Summer: Introduction to Quantitative Methods for Monitoring and Evaluation (2.5)
- ▶ Or instructor's approval

Requirements: HSPH: ID212

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Interdepartmental 217** Section: 1

Nutrition and Global Health (190752)

*Wafaie Fawzi*

2017 Spring (2.5 Credits)

**Schedule:**

F 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

67

The course will cover the nutrition problems of less-developed countries. We will review the epidemiological, biological and behavioral consequences of malnutrition, with emphasis on infectious disease and perinatal outcomes. Many of the readings will address the latest on the efficacy of various nutrition interventions, as this knowledge is a pre-requisite to planning sound programs. Practical aspects related to programs, including nutrition assessment, types of study design, and other aspects of monitoring and evaluation will also be presented and discussed in class.

At the end of the course students will be able to:

- Assess the nutritional status of specific populations based on anthropometric, biochemical, and clinical measurements.
- Critically review the literature on the role of a nutritional factor and health outcomes, and identify strengths and weaknesses of each study.
- Discuss the latest findings from epidemiology studies on the role of nutrition in the prevention, care, and treatment related to key infectious and perinatal health outcomes.
- Integrate nutritional research findings into field programs and consider practical issues related to program design and implementation.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Interdepartmental 250** Section: 1

Ethical Basis of the Practice of Public Health (190768)

This course serves as an introduction to ethical issues in the practice of public health. Students will identify a number of key ethical issues and dilemmas arising in efforts to improve and protect population health and will become familiar with the principal arguments and evidence supporting contesting views. The class aims to enhance the students' capacity for using ethical reasoning in resolving the ethical issues that will arise throughout their careers.

Unlike courses in medical ethics, which mainly examine ethical dilemmas facing individual clinicians, the population-level focus of this course directs our attention to questions of ethics and justice that must be addressed at the societal level.

These include:

- ▶ What social response is required of a just society to the needs of its members for protecting and restoring health?
- ▶ Is population health something other than the aggregate of the health concerns of the individuals who make up a society at a given time? And what are the ethical implications of the answers?
- ▶ When are inequalities in health inequitable, and what priority should be assigned to reducing disparities in health when pursuing this goal might compromise the effort to maximize population health?
- ▶ Which ethical choices, if any, are unavoidable in developing the methodologies for measurement of health and of the global burden of disease?
- ▶ Which ethical choices if any are unavoidable in developing and using methods for priority-setting such as cost-effectiveness analysis and cost-benefit analysis? Are the ethical commitments of the profession of public health consistent with some methods and not others?
- ▶ Should the institution of universal health coverage be guided by ethical precepts and if so, what are these values and how should they guide policy?
- ▶ Can and should public health's dedication to improving population health conflict with the priorities of some individuals whose choices to not reflect such high priority for health? Should these individual preferences always be respected? Are there effective strategies that pursue population health in the face of such conflicts while preserving the individual's freedom to make unhealthy choices?
- ▶ How should responsibility for poor health be assigned, and what are the ethical implications of this assignment for poor health due to health problems due to smoking, obesity, and other unhealthy behavior? To the extent that the socio-economic health gradient reflects differences in how well people take care of themselves are these disparities in health individual failings rather than social injustices?

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Interdepartmental 250** Section: 1

Ethical Basis of the Practice of Public Health (190768)

*Nir Eyal*

*Ole Norheim*

**Instructor Permissions:** None

**Enrollment Cap:** 77

This course serves as an introduction to ethical issues in the practice of public health. Students will identify a number of key ethical issues and dilemmas arising in efforts to improve and protect population health and will become familiar with the principal arguments and evidence supporting contesting views. The class aims to enhance the students' capacity for using ethical reasoning in resolving the ethical issues that will arise throughout their careers.

Unlike courses in medical ethics, which mainly examine ethical dilemmas facing individual clinicians, the population-level focus of this course directs our attention to questions of ethics and justice that must be addressed at the societal level.

These include:

- ▶ What social response is required of a just society to the needs of its members for protecting and restoring health?
- ▶ Is population health something other than the aggregate of the health concerns of the individuals who make up a society at a given time? And what are the ethical implications of the answers?
- ▶ When are inequalities in health inequitable, and what priority should be assigned to reducing disparities in health when pursuing this goal might compromise the effort to maximize population health?
- ▶ Which ethical choices, if any, are unavoidable in developing the methodologies for measurement of health and of the global burden of disease?
- ▶ Which ethical choices if any are unavoidable in developing and using methods for priority-setting such as cost-effectiveness analysis and cost-benefit analysis? Are the ethical commitments of the profession of public health consistent with some methods and not others?
- ▶ Should the institution of universal health coverage be guided by ethical precepts and if so, what are these values and how should they guide policy?
- ▶ Can and should public health's dedication to improving population health conflict with the priorities of some individuals whose choices to not reflect such high priority for health? Should these individual preferences always be respected? Are there effective strategies that pursue population health in the face of such conflicts while preserving the individual's freedom to make unhealthy choices?
- ▶ How should responsibility for poor health be assigned, and what are the ethical implications of this assignment for poor health due to health problems due to smoking, obesity, and other unhealthy behavior? To the extent that the socio-economic health gradient reflects differences in how well people take care of themselves are these disparities in health individual failings rather than social injustices?

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Interdepartmental 552** Section: 1

Innovation and Global Health Systems (190829)

*Rifat Atun*

*Ashish Jha*

2016 Fall (2.5 Credits)

**Schedule:**

W 0330 PM - 0520 PM

M 0330 PM - 0620 PM

**Instructor Permissions:** None

**Enrollment Cap:**

30



This course examines innovation from a systems perspective. Aimed at high level practitioners interested in leadership roles in the public, private, nonprofit and multi/bi-lateral arenas, the course will take the form of a structured discussion-based seminar. Objectives are to gain foundational knowledge on health systems thinking and innovation through cross-cutting themes, case studies and enabling ecosystems. Throughout, high-level leaders will join the course, providing an opportunity for students to gain a deep understanding of respective areas of expertise. Because of the importance of exposing future practitioners and leaders to current innovators in the field of health systems, approximately 40% of the sessions for this course will be facilitated by outside faculty and speakers.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

**Subject: Women, Gender & Health**

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**Women, Gender & Health 300** Section: 13

Independent Study (191282)

*Allan Hill*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Women, Gender & Health 300** Section: 14

Independent Study (191282)

*Allan Hill*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Women, Gender & Health 300** Section: 15

Independent Study (191282)

*Allan Hill*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

**Subject: Doctor of Public Health**

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**Doctor of Public Health 280** Section: 1

Integrating Seminar I (190473)

*John McDonough**Peter Berman*

2017 Spring (5 Credits)

**Schedule:** R 1230 PM - 0320 PM**Instructor Permissions:** None**Enrollment Cap:** 26

This course is intended to assist students in processing and synthesizing competencies and knowledge taught in the DrPH program through methodical, integrated application to real-world health challenges. The course will also provide a structured method for defining, researching, analyzing, designing and evaluating responses to complex, intractable public health problems. Teaching methods in this course will include lectures, class discussion, readings, group work, team presentations, team memos, and critique from peers, instructors, and outside experts.

At the completion of the course the student will be able to:

- Apply a methodical analytical approach to addressing a wide range of public health challenges, using knowledge and skills gained in previous DrPH coursework
- Define and frame a public health problem - justify why an issue is a "problem" that deserves attention
- Carry out background research on the problem, identify knowledge gaps and research needs
- Identify or design alternative approaches to addressing the problem, and evaluate those alternatives using clearly-defined criteria and methods, including projecting outcomes of various alternatives
- Choose, defend, and plan the implementation of a recommended course of action
- Design a plan to monitor & evaluate implementation

- Communicate publicly on the problem and recommendations
- Understand how to apply previous coursework, while identifying high-priority gaps in knowledge and skills that may be addressed in the remainder of the DrPH program.

Course Restricted: DrPH only

Formerly GHP560

Requirements: HSPH: GHP560

Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

# Health Policy and Management

## Subject: Health Policy & Management

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### Health Policy & Management 206 Section: 01

Economic Analysis (190524)

*David Hemenway*

2016 Fall (5 Credits)

**Schedule:** MWF 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:** 165

**Designed to bring students to an intermediate-level understanding of microeconomic theory. Emphasizes the uses and limitations of the economic approach, with applications to public health.**

#### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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### Health Policy & Management 209 Section: 1

Economics for Health Policy (190527)

*Meredith Rosenthal*

*Anna Sinaiko*

2016 Summer (2.5 Credits)

**Schedule:** MTWRF 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:** 60

**Students will learn how to analyze important health policy issues through the application of basic economic principles. No previous economics training is required. The course will begin with an introduction to the U. S. health care system" because we will be using examples drawn almost exclusively from the American context. The concepts we will be learning, however, are widely generalizable and students whose interests and experiences extend beyond the U.S. are welcomed. Among the topics we will discuss are health insurance coverage, benefit design, physician payment incentives, public reporting of quality information, and the pharmaceutical industry.**

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#### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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### Health Policy & Management 210 Section: 1

United States Health Policy (190528)

*John McDonough*

2016 Fall (2.5 Credits)

**Schedule:** MW 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:** 64

This course will provide students with a basic and thorough understanding of the U.S. health system focusing on access, quality of care, and costs. Students will learn how the system and its most important sub-elements are structured, how care is organized, delivered, and financed, and how the Affordable Care Act is influencing the future direction of the system. Students will write five policy memos concerning immediate and real-world U.S. health policy issues.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Health Policy & Management 211 Section: 1

The Health Care Safety Net & Vulnerable Populations (190529)

*Benjamin Sommers*

2016 Fall (2.5 Credits)

**Schedule:**

MW 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

36

This course examines U.S. health policy for vulnerable populations. We will analyze several key components of the health care safety net for poor American: Medicaid, the Affordable Care Act, community health centers, public hospitals, and unique state-based programs for low-income families. We will also explore issues related to the health care of special populations including Native Americans, immigrants, the homeless, and prisoners. The course will focus on major policy issues related to access and care for these populations, including the impact of the Affordable Care Act on the safety net, expanding coverage to the uninsured, and the future of Medicaid. We will draw on a variety of materials and learning approaches, such as research articles, case studies, newspaper editorials, and a classroom policy debate. No previous coursework required, but class participation and discussion are essential.

Priority given to: Due to limited class size, Health Policy & Management students will have first priority for enrollment. Students from other departments are welcome to waitlist.

**Requirements:**

HSPH: HPM211

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Health Policy & Management 213 Section: 1

Public Health Law (190531)

*Ameet Sarpatwari*

2017 Spring (2.5 Credits)

**Schedule:**

R 0530 PM - 0820 PM

**Instructor Permissions:** None

**Enrollment Cap:**

50

The course is designed to provide students with an overview of what public health law is; why it matters to public health practitioners and providers; how the law can be used to change health outcomes; and how the law can negatively affect population health. Among the questions explored are: The course is designed to provide students with an overview of what public health law is; why it matters to public health practitioners and providers; how the law can be used to change health outcomes; and how the law can negatively affect population health. Among the questions explored are:

1. What authority does the government have to regulate in the interest of public health?

2. How are individual rights balanced against this authority?

3. How can criminal statutes, civil litigation, and patent law be used to promote or negatively affect public health?

The course investigates these issues as they operate a range of specific contexts in public health and medical care, including the control and prevention of HIV/AIDS and other communicable diseases, influencing health behaviors that lead to obesity, rights to medical care, reproductive health, and lawsuits against tobacco and gun companies. The course touches on constitutional law, criminal law, tort law, and intellectual property law. Instruction is through interactive lectures with significant amount of class discussion. Most classes will revolve around two to three legal cases.

**Course Note:** No previous background in law is needed.

**Registration Note:** Priority is given to MPH45-HP students

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Health Policy & Management 219 Section: 2

Financial Transactions and Analysis (190537)

*Samuel Levitt*

*Dee Dee Chen*

2016 Fall (2.5 Credits)

**Schedule:**

MW 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

66

This intensive course introduces concepts of financial accounting for the non-accountant user of financial information. Basic accounting transactions, statement preparation, concepts of accrual vs. cash accounting, and nonprofit healthcare accounting are presented in the first half of the course. The second half focuses on statement analysis in a variety of health care organizations.

**Course Notes:** Prior to the first class, students taking HPM 219 are required to complete pre-work which involves watching a number of videos online. Some of the content is offered not only as videos, but transcripts and slides. You may choose the modality that works best for you.

Course is mutually exclusive with GHP211. You may not take both this course and GHP211.

Course is restricted:

- Section 1: DrPH students (or instructor permission)
- Section 2: Priority given to: HPM and MPH-Health Management students (or instructor permission) - Seats will be made available to other students if room is available.

**Requirements:**

**HSPH: HPM219**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Health Policy & Management 220 Section: 1

Financial Management and Control (190538)

*Richard Siegrist*

2016 Fall (2.5 Credits)

**Schedule:**

MW 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

67

The course is designed to introduce students to cost accounting and management control concepts and uses for health service organizations. The first part of the course develops a basic knowledge of cost accounting, including full and differential costing techniques. The remainder of the course focuses on management control structure and process, and addresses topics such as pricing, capital investment analysis, budgeting and variance analysis.

**Course Notes:** HPM 219 is recommended but not required. HPM 220 - section 1 registration priority is given to MPH-HMGT and DrPH students.

**Registration Note (HPM220 - section 2):** Priority goes to DrPH and MPH45-GHP students

Course is mutually exclusive with GHP211. You may not take both this course and GHP211.

**Requirements:** HSPH: HPM220

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Health Policy & Management 220 Section: 1

Financial Management and Control (190538)

*Richard Siegrist*

2017 Spring (2.5 Credits)

**Schedule:**

TR 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:**

77

The course is designed to introduce students to cost accounting and management control concepts and uses for health service organizations. The first part of the course develops a basic knowledge of cost accounting, including full and differential costing techniques. The remainder of the course focuses on management control structure and process, and addresses topics such as pricing, capital investment analysis, budgeting and variance analysis.

**Course Notes:** HPM 219 is recommended but not required. HPM 220 - section 1 registration priority is given to MPH-HMGT and DrPH students.

**Registration Note (HPM220 - section 2):** Priority goes to DrPH and MPH45-GHP students

Course is mutually exclusive with GHP211. You may not take both this course and GHP211.

**Requirements:** HSPH: HPM220

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Health Policy & Management 222** Section: 1

Financial Management of Health Care Organizations (190540)

*Carl Byers*

2017 Spring (2.5 Credits)

**Schedule:**

TR 1030 AM - 1220 PM

**Instructor Permissions:** None**Enrollment Cap:**

30

Topics include financial management of working capital and investment decision models, long term capital structure and mergers and acquisitions of health care organizations. Materials will primarily involve cases about health care organizations.

**Course Prerequisites:** HPM219

**Registration Note:** Restricted to MPH-HM 45 and MPH-HM 65 students. Non MPH-HM students will require instructor approval.

**Requirements:****HSPH: HPM222****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Health Policy & Management 223** Section: 01

Public Speaking for Managers (190541)

*Jack Rossin*

2017 Spring (1.25 Credits)

**Schedule:**

T 0330 PM - 0520 PM

**Instructor Permissions:** None**Enrollment Cap:**

15

This course gives the student the opportunity to develop skills in oral communication. Emphasis is placed on the techniques most useful to managers. Students will receive feedback in a supportive classroom environment.

**Registration Note:** HPM students only. Non-HPM students require instructor approval.

**Requirements:****HSPH: HPM 223****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Health Policy & Management 223** Section: 1

Public Speaking for Managers (190541)



Jack Rossin

2016 Fall (1.25 Credits)

**Schedule:**

T 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:**

15

**This course gives the student the opportunity to develop skills in oral communication. Emphasis is placed on the techniques most useful to managers. Students will receive feedback in a supportive classroom environment.**

**Registration Note:** Priority goes to HPM-SM2, MPH45-HMGT, and MPH45-HP students

**Requirements:**

**HSPH: HPM 223**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Health Policy & Management 226** Section: 1

Consumers, Corporations and Public Health (190544)

John Quelch

2017 Spring (2.5 Credits)

**Schedule:**

MTW 0830 AM - 0950 AM

**Instructor Permissions:** None

**Enrollment Cap:**

50

**With 18 percent of U.S. GDP now allocated to health care, it is essential for all businesspeople to have some familiarity with the health care system. This half-credit course examines how corporations aid and, in some cases, impede the solving of public health challenges. Targeting MPH and MBA students, the course aims to promote dialogue and understanding between public health and business professionals. Common ground can be found when we use a deep understanding of consumer behavior as the starting point for debate and collaboration.**

**The course is organized in seven modules:**

- **Corporate Strategy and Public Health**
- **Employee Safety, Wellness and Productivity**
- **Prevention and Adherence**
- **Consumer Access and Affordability**
- **Data Analytics and Health Care Strategies**
- **Consumerism and Paternalism**
- **Emerging Markets, Consumer Behavior and Public Health**

**All classes include recently-written case studies as the basis for learning. Accordingly, grades will be based 50 percent on class participation (attendance, punctuality, participation and performance). The remaining 50 percent of the grade will be a take-home exam.**

**Class Notes:**

**Scheduling Note:** Classes will be held January 23, 2017 through March 10, 2017, Mondays (except Feb 20), Tuesdays (except Jan 24) and two

Wednesdays, January 25 and February 15 at 8:30-9:50 AM on the Harvard Business School campus in Hawes 1010

**Note:** Given that the course materials for HPM226 will be centrally distributed through the HBX materials office, students registered for HPM226 will have a \$100 fee applied to their term bills.

**Registration Note:** Priority goes to DrPH students.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Health Policy & Management 227 Section: 1

The Economics of Health Policy (190545)

*Joseph P. Newhouse*

2016 Fall (5 Credits)

**Schedule:** MW 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:** 30

**Policy issues related to the following topics are considered in the course:** demand for medical care services, especially as a function of insurance; demand for insurance and issues of selection; reimbursement policies of Medicare toward both hospitals and physicians; effects of health maintenance organizations and their reimbursement by Medicare; quality of care and malpractice. The perspective will generally be that of American federal policy, although state and local perspectives will receive some attention. International students are welcome.

**Course Prerequisites:** HPM205 or HPM206

**Course Note:** There is an optional session with Teaching Fellow's on Fridays at 10:20AM

**Note:** HPM227 is offered on Monday and Wednesday 8:30-10:20AM

**Registration Note:** Priority goes to HPM-SM1, HPM-SM2, and MPH45-HP students

**Requirements:** HSPH: HPM227

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Health Policy & Management 231 Section: 1

Competitive Strategy (190549)

*Nancy Kane*

2016 Fall (2.5 Credits)

**Schedule:** TR 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:** 68

**Focuses on the conceptual framework needed to plan for the long-term viability of health care (and other) organizations. Using selected readings and case studies of health care organizations, students will learn to appreciate key strategic concepts such as environmental analyses, strategic conceptual tools and the practical skills to enable them to formulate, evaluate, and implement organizational strategy.**

Priority given to: First priority is to HPM students (MPH Health Management and MPH Health Policy)

Requirements: HSPH: HPM231

Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Health Policy & Management 232 Section: 01

Operations Management in Service Delivery Organizations (190550)

*Eugene Litvak*

2017 Spring (2.5 Credits)

Schedule:

TR 0830 AM - 1020 AM

Instructor Permissions: None

Enrollment Cap:

45

Operations management is concerned with evaluating the performance of operating units, understanding why they perform as they do, designing new or improved operating procedures and systems for competitive advantage, making short-run and long-run decisions that affect operations, and managing the work force. To understand the role of operations in any organization, a manager must understand: process analysis, capacity analysis, types of processes, productivity analysis, and the role of operating strategy in corporate strategy. Case studies will be used to introduce students to a wide range of practical operational issues in healthcare delivery. Students will also be introduced to a new variability based methodology and to the quantitative techniques to reduce cost while maintaining or even improving quality of care. Problem oriented software will be used for some of these scenarios.

Registration Note: Priority goes to MPH45-HM and MPH65-HM students

Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Health Policy & Management 233 Section: 1

Strategic Marketing Management in Health Systems (190551)

*Vicki Amalfitano*

2017 Spring (2.5 Credits)

Schedule:

T 0330 PM - 0520 PM

Instructor Permissions: None

Enrollment Cap:

48

Examines health care marketing within a strategic framework across public, non-profit and for-profit sectors, including providers, industry, payers and advocacy organizations. Heavy use of case studies to provide students with experience in marketing management; product development and management; pricing; distribution channels; and promotion. Course emphasizes analytic skills in the development, research and testing, and implementation of marketing strategies in health care organizations.

Registration Note: Priority goes to HPM Health Management students (MPH45-HM, MPH65-HM)

Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Health Policy & Management 235 Section: 1

Managing Health Care Costs (190553)

*Jeff Levin-Scherz*

2016 Fall (2.5 Credits)

**Schedule:**

MW 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:**

67

Health care costs continue to be high in the United States, and the high cost of health care crowds out other societal needs while the US health care system appears to deliver less value than many other health care systems. Health care costs are a challenge for individuals, for employers, and for government. The Affordable Care Act led to a substantial increase in the number of Americans with insurance, and attention is now focused on how to lower the cost of health care without diminishing quality or innovation.

We will review the advantages, disadvantages and feasibility of different approaches to moderating rising costs, including benefit design, medical management, utilization review, provider profiling and reporting, information technology, and regulatory action. We will also review efforts to improve health care affordability in other countries, although the main focus of the course is the US health care system.

Students will be encouraged to develop their own critical assessment of the prospects of using these techniques to control health care spending and to improve access and quality of care. Guest speakers will provide a first-hand perspective on some topics. Students will design a business plan for an intervention to lower health care costs for the final group project.

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Health Policy & Management 242 Section: 1

Data Analysis for Professionals (190560)

*Amy Cohen*

*Susan Madden*

2017 Spring (2.5 Credits)

**Schedule:**

MW 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

48

The ability to analyze and interpret data is an increasingly important professional skill for public health professionals. Using data--whether for research studies, management, quality improvement efforts, or policy development--lies at the heart of many public health and medical activities, and is key to a successful career in public health.

In this course, students will gain data literacy through guided experiential learning. They will have opportunities to analyze public health, population management, and administrative data and to deepen their understanding of the analytic skills they will need as public health professionals as practitioners and decision-makers, in roles where they will be contributors to or consumers of data-driven knowledge. These learning goals will be supported with practical, hands-on data analysis experiences.

We will use JMP statistical software, which is available free to Harvard students for their own computers, in both Mac and Windows versions. JMP is also installed in all HSPH computer labs. JMP features a point-and-click interface and dynamic and interactive graphics for data exploration and communication, and integrates well with Excel. It is strongly recommended that students bring their own laptops for hands-on

activities, but laptops will also be available to borrow during class.No previous experience is required.

**Course Note:** Priority given to MPH-45 HM, MPH-65 HM students

**Course Prerequisite(s):** BIO200 or BST201 or BST202 or BST203 or BIO/BST206 or BIO/BST207 or BIO/BST208 or ID201

**Requirements:** HSPH: HPM242

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 245 Section: 1

Public Health Leadership Skills (190563)

*Leonard Marcus*

*Barry Dorn*

2017 Spring (2.5 Credits)

**Schedule:** MTWRF 0830 AM - 0520 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:** 48

Many T.H. Chan graduates eventually find themselves in significant public health leadership positions. These leadership roles provide the opportunity to initiate significant change and progress on critical public health issues and problems. For students who aspire to such responsibilities, this course provides a focus and framework to integrate your overall HSPH experience into your public health leadership trajectory. The week is built around the concepts and theory of "meta-leadership" and its widely oriented practices. The topics range from developing a better understanding for who you are as leader - with your strengths and weaknesses - as well as analytic strategies to better link leadership vision to organizational operations and logistical progress. You will find that you integrate your T.H. Chan learning into your leadership focus, with methods and strategies for evidence-based situational awareness incorporated into your leadership profile. You will also find that you are better oriented and capable to generate connectivity of effort among people and organizations rallied to coalesce along critical public health priorities. Students are encouraged to explore and develop their leadership passion which links to progress on matters of population health importance. The class is a very active and engaging learning laboratory and includes a combination of lecture, discussion, role play exercises and on-the-spot presentations and feedback by instructors and fellow students.

**Course Note:** Enrollment limited to 48 students. Instructor's permission required, but do not contact instructors directly. To receive permission, students must submit a brief essay. This essay should briefly address your professional background, reason for wishing to take the course, and your plan for using the skills gained. The instructors will accept 48 students based on those essays. Priority will be given to students who need this course to fulfill a requirement. No auditors. Because there are limited spaces available for the course, students are expected to commit.

**Registration Note:** Priority goes to HPM-SM1, MPH65-HM, MPH65-HP, MPH45-HM and MPH45-HP students

**Class Notes:**

If you are interested in applying for this course, please fill out [this survey](https://harvard.az1.qualtrics.com/SE/?SID=SV_6FJTXJ8TizeXkwZ) (https://harvard.az1.qualtrics.com/SE/?SID=SV\_6FJTXJ8TizeXkwZ), which includes an essay of no more than 2 paragraphs. This essay is due by November 4th at 5pm. Before Thanksgiving, you will be notified if you've been accepted into the course. At that time you will be asked to commit to the course.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Health Policy & Management 246** Section: 1

Seminar in Health Policy (190564)

*Joseph P. Newhouse*

2016 Fall (5 Credits)

**Schedule:**

TR 0400 PM - 0600 PM

**Instructor Permissions:** None**Enrollment Cap:**

25

**This course is restricted to doctoral students. Topics covered will include the financing and organization of health care, medical manpower, medical malpractice, technology assessment, prevention, mental health, long-term care, and quality of care.**

**Course Restricted: HPM Doctor of Science students only (or instructor permission) must enroll for full year**

**Requirements:****HSPH: HPM246****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Health Policy & Management 247** Section: 1

Political Analysis and Strategy for U.S. Health Policy (190565)

*Robert Blendon*

2017 Spring (5 Credits)

**Schedule:**

MW 0415 PM - 0600 PM

**Instructor Permissions:** None**Enrollment Cap:**

88

**Health policymaking in the U.S. has a strong political dimension. This course offers analytical insights into understanding U.S. health policymaking and developing political strategies that influence health policy outcomes. The course provides both the theoretical basis and strategic skills for those in future leadership roles to influence the health policy process. Major topics to be covered include analyzing how health policy is shaped by interest groups, media, public opinion, legislative lobbying, elections, coalition building, policy legacies, institutions, and the politics of information. Student-led case studies focus on marijuana legalization in Colorado and de-funding Planned Parenthood, as well as major movements toward comprehensive national health insurance in the U.S. including the Clinton and Obama health plans and the debate over the implementation of the Affordable Care Act. Leaders in political strategy from both the health and political fields will be guest lecturers.**

**Course note: Cross-listed with SUP-575; HSPH students must register for HSPH course. HPM 247 will now only be taught on the Harvard Kennedy School of Government campus. It will no longer be offered on alternating years at HSPH. This course is not open to auditors.**

**Registration Note: Priority goes to DrPH, MPH45-HP and MPH65-HP students**

**Class Notes:**

**This course will meet at the Harvard Kennedy School, Littauer Building 140.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Health Policy & Management 249** Section: 1

Ethcl &amp; Regltry Issues (203835)

*Delia Wolf Christiani*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 0830 AM - 1120 AM

**Instructor Permissions:** None**Enrollment Cap:**

60

This course introduces ethical and regulatory requirements for review, conduct and oversight of research involving humans. Topics include public health ethics; ethical issues in biomedical and public health research; regulations and guidelines governing human subjects research; financial and non-financial conflict of interest; international research and research misconduct. The course offers formal presentations/lectures, combined with active classroom discussino of case studies covering a variety of topics. Students will also have the opportunity to obtain hands-on experiences such as participating in mock IRB meetings a mock study site audit.

**Requirements:** HSPH: HPM549**Additional Course Attributes:**

Attribute	Value(s)
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**Health Policy & Management 251** Section: 1

Social Entrepreneurship and Innovation Lab (SE Lab) for US and Global Health (190569)

*Gordon Bloom*

2017 Spring (5 Credits)

**Schedule:**

F 0100 PM - 0400 PM

**Instructor Permissions:** Instructor**Enrollment Cap:**

60

**Social Entrepreneurship & Innovation Lab (SE Lab) for US and Global Health is a Collaboratory workshop, a university incubator where student teams design and develop innovative U.S. and international social change initiatives, ventures and organizations, addressing major challenges in public health and healthcare.**

SE Lab fuses theoretical and practical approaches. It offers an overview of selected concepts and frameworks of social entrepreneurship while concurrently enabling students to develop team based action projects. SE Lab participants collaborate by brainstorming, developing and iterating ideas, and by designing innovative and feasible solutions and plans for the problem and opportunity chosen. Class sessions combine lectures, case discussion, and small group workshops, as well as the participation (in person or electronically) of domain experts, social entrepreneurs, and guest faculty.

SE Lab is student-centered and projects are student-initiated. Proposed initiatives may be new entities or innovative projects, partnerships, or other arrangements that will have an impact on existing organizations and social outcomes locally or globally, focused on issues of public health and healthcare. Students may apply to the lab with a project or idea or simply be interested in joining a team.

Project development will vary with the skill set and experience of each individual and team, but will include: defining the problem and opportunity; articulating mission and vision; design and development of an

innovative and feasible solution and determination of an applicable theory of change and value proposition; market research, industry and stakeholder analysis; creation of an advisory, governance and management structure; determination of strategic partners and assets, funding strategy; development of a basic financial and operating model; development of measurement and evaluation framework. Teams will draft an executive summary and SE business plan for their initiative and will present their projects in the SE Lab, and may also create an optional 2 minute video. As appropriate, participants may also elect to pursue funding, and the implementation of a pilot project.

Some examples of the issue areas that students may elect to address through the SE Lab in US and global health include: affordability, access, quality, pandemics and infectious disease, failing health systems and health care system change, health IT, medical device and technology innovation, clean water, environmental health and sustainability, nutrition and food systems, obesity alleviation, chronic disease management, diagnostics, population health management, poverty and humanitarian crises, gender equity and human rights, privacy, maternal and infant mortality, prevention and safety, drug development and distribution, social and behavioral health and substance abuse, education access, international conflict and violence and other issue areas as determined by the students.

**Registration Note:** Instructor approval is required for registration.

**Class Notes:** **Course Note:** HPM 251 will meet at The Harvard Innovation Lab, Batten Hall (Main Floor classroom), 125 Western Ave., Allston, MA 02163.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Health Policy & Management 252 Section: 1

Negotiation (190570)

*Linda Kaboolian*

2017 Spring (2.5 Credits)

**Schedule:**

TR 1130 AM - 0100 PM

**Instructor Permissions:** None

**Enrollment Cap:**

70

The ability to negotiate successfully rests on a combination of analytic and interpersonal skills. Negotiators must execute promising strategies based on their analysis of the multitude of factors that affect the negotiation and that structure the definition of a successful outcome.

Among these issues are the context and the structure of the negotiation, the interests of the other parties, the opportunities and barriers to creating and claiming value on a sustainable basis, and the range of possible moves and countermoves both at and away from the bargaining table, the value of the relationships, personal goals and ethical considerations.

Interpersonal skills are important because negotiations are interactions with counterparts. Effective negotiators influence the behavior of other parties, correctly read the actions, intentions and preferences of counterparts, communicate their own perspectives and intentions well, and are aware of and can correct for their own cognitive and emotional biases. Strong interpersonal skills make it possible to execute one's own strategy and react to moves by counterparts effectively.

This course will present conceptual frameworks that will help you analyze negotiations in general and prepare more comprehensively for future negotiations in which you may be involved. In class analysis of case studies and readings from applied game theory, social psychology, political theory and behavioral economics, we will draw out lessons from ongoing, real-world negotiations. Through participation in



negotiation simulations, you will have the opportunity to exercise your powers of communication and persuasion, and to experiment with a variety of negotiating strategies and tactics. The simulation exercises draw from a wide variety of contexts and their aim is to illustrate concepts and tools that apply to a variety of negotiations settings. In-class debriefs of your experience as well as your outcomes will help you make adjustments in your negotiating practice that better reflect your intentions and preferences.

I hope that in addition to developing a better understanding of strategy, you will learn a great deal about yourself in this course. You will have repeated exposure to situations that involve a shifting mix of opportunities for cooperation and competition as well as important ethical choices. The main pedagogical perspective is to improve your own repertoire of action practice and by reflecting on your practice. As a result, your negotiating effectiveness should increase significantly. Overall, I expect that you will finish the course as an analytically savvy, flexible, efficacious negotiator.

**Registration Note:** Priority goes to DrPH students

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Health Policy & Management 253 Section: 1

Improvement in Quality of Health Care (190571)

*Maureen Bisognano*

*Derek Feeley*

*Kedar Mate*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

77

**This course has limited enrollment.**

Improvement in Quality of Health Care is designed for practicing physicians and those with an interest in health care management. This interactive and challenging course will provide students with a fresh perspective on improvement in health care systems, and provide them with the necessary tools to effect the kind of real change in their own organizations and practices that can improve outcomes for patients. Topics of the sessions will include: systems thinking; the leadership of improvement; statistical thinking and the management of variation; process knowledge and design; change methods, improvement, and design and creativity; collaborative work; matching service design to needs; personal and professional learning and change; the diffusion of innovations; spreading new methods across organizational silos and boundaries; and work-related psychology and using the patient voice to drive redesign.

**Course Restricted:** Program in Clinical Effectiveness participants only (or instructor permission)

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 255 Section: 01

Payment Systems in Healthcare (190573)

*Elizabeth Seeley*

2017 Spring (2.5 Credits)

**Schedule:**

TR 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:**

50

The admonition "Follow the money" is good advice to anyone seeking a deeper understanding of any health care system. Money is a major tool for shaping the delivery of health care, for both good and ill. This course will follow the money as it flows through provider payment systems, and examine the effects of these flows on those who give, receive and pay for health care. Topics will include current payment methods for hospital care and physicians as well as innovative payment strategies and models under development. Cross-national examples will be used occasionally to gain greater understanding of some of the challenges that face all health care systems in designing successful provider payment systems. Guest speakers will provide a first-hand perspective on selected topics.

**Registration Note:** Priority registration for HPM students (MPH-HM, MPH-HP, HPM-SM1).

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Health Policy & Management 260 Section: 1

Health Economics with Applications to Global Health Policy (203355)

*Meredith Rosenthal*

2016 Summer (2.5 Credits)

**Schedule:**

TBD

**Instructor Permissions:** None

**Enrollment Cap:**

53

Students will learn how to analyze current health policy issues through the application of basic economic principles. No previous economics training is required. The course will begin with an introduction to health economics. The concepts we will be learning are widely generalizable to both industrialized and developing country contexts and students are encouraged to learn from and teach each other about the different health systems of which participants have experience. Among the topics we will discuss are health insurance coverage, physician payment incentives, consumer decision making, and competition.

Diversity and inclusiveness are fundamental to public health education and practice. It is a requirement that you have an open mind and respect differences of all kinds. I share responsibility with you for creating a learning climate that is hospitable to all perspectives and cultures; please contact me if you have concerns or suggestions.

**Requirements:**

HSPH: HPM 260

**Additional Course Attributes:**

Attribute	Value(s)
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## Health Policy & Management 260D Section: 1

Health Economics with Applications to Global Health Policy (DRPH Section) (203744)

*Meredith Rosenthal*

2016 Summer (2.5 Credits)

**Schedule:**

MW 0830 AM - 1030 AM

MWF 0130 PM - 0330 PM

**Instructor Permissions:** None

**Enrollment Cap:**

22

Students will learn how to analyze current health policy issues through the application of basic economic principles. No previous economics training is required. The course will begin with an introduction to health economics. The concepts we will be learning are widely generalizable to both industrialized and developing country contexts and students are encouraged to learn from and teach each other about the different health systems of which participants have experience. Among the topics we will discuss are health insurance coverage, physician payment incentives, consumer decision making, and competition.

Diversity and inclusiveness are fundamental to public health education and practice. It is a requirement that you have an open mind and respect differences of all kinds. I share responsibility with you for creating a learning climate that is hospitable to all perspectives and cultures; please contact me if you have concerns or suggestions.

HPM260D is the DRPH section of HPM260. It is restricted to DRPH students only

**Requirements:** HSPH: HPM260D

**Additional Course Attributes:**

Attribute	Value(s)
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## Health Policy & Management 261 Section: 1

Health Care Information Technology Management (204468)

*Mary Finlay*

2017 Spring (2.5 Credits)

**Schedule:** MW 0530 PM - 0720 PM

**Instructor Permissions:** None

**Enrollment Cap:** 45

This course introduces students to the concepts and knowledge involved in the strategic use of information technology in health care. The course will be a blend between general IT concepts and practical problems facing health care organizations related to the acquisition, use, and management of information technology to assure the safe delivery of quality care in an affordable manner. At the completion of this course, students should be able to:

- Describe how an IT strategy is developed to align with the overall business strategy
- Analyze an IT project and determine the technical and human components that contributed to the success or failure.
- Develop a plan for a system selection, acquisition and implementation.
- Describe emerging technology trends and the likely impact the trends will have on health care delivery

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Health Policy & Management 268 Section: 1

Methods and Tools for Quality Improvements (204466)

*William Berry*

*Lindsay Martin*

2017 Spring (2.5 Credits)

**Schedule:** F 0830 AM - 1120 AM

**Instructor Permissions:** None

**Enrollment Cap:** 49

Students will learn the fundamental skills of improvement through a mix of presentation, application, and group work. The class will provide a historical overview of different quality methods and then center on the Model for Improvement as the approach for in-depth exploration. In addition to gaining the fundamental skills necessary to participate in quality improvement initiatives, students will learn the components necessary to lead quality improvement, including a strong grounding in measurement, culture and leadership. Furthermore, by taking a deep dive into reliability science, students will gain the ability to formulate and create changes that can have a lasting impact in health care and build the infrastructure in an organization to accommodate those changes.

By building charters, planning and running tests of change, and studying results, students will work to improve a system problem. In addition, students will engage in innovation and creativity exercises to begin to practice how to tackle seemingly intractable problems; students will be expected to identify the difference between innovation and improvement and then utilize appropriate technique to address the problem. As much as possible the course will use practice and exercises, rather than lecture and information transfer to help students gain the skills they need to apply improvement knowledge to new situations.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Health Policy & Management 276** Section: 1

Methods and Applications in Health Services Research (190591)

*Arnold Epstein*

*Joel Weissman*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

65

This course has limited enrollment. Prerequisites and faculty approval are required. In order to be considered for this course, please submit a one paragraph statement to the instructor, stating your reason (s) for wanting to attend this course.

Introduction to Methods and Applications in Health Services Research introduces student to the interdisciplinary field of health services research. The course covers theory, methodology, and applications using a highly interactive teaching approach. Individual sessions will be devoted to research design, analyses of large databases, cost-effectiveness analyses, survey methodology, assessment of health status, assessment of quality, measurement of racial, ethnic, and socioeconomic disparities, appropriateness of care, risk adjustment, and statistical techniques pertinent to health services research. There will be one or more sessions reviewing managerial applications such as case management, use of hospital information systems, and targeting for high-risk patients.

The course will also include class sessions and exercises devoted to critique of journal articles. These will supplement didactic presentations and will target development of skills in performing research and writing papers. In the final part of the course, students will work in small groups to critique a grant proposal designed to study an important problem in health services or health policy research. Each group of students will write up their critique in a format typical for a federal study section. This effort is designed to educate students on important aspects of grant writing.

Course Restricted: Program in Clinical Effectiveness participants only (or instructor permission)

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**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 278** Section: 1

Skills &amp; Methods of Health Care Negotiation &amp; Conflict Resolution (190593)

*Barry Dorn**Leonard Marcus*

2017 Spring (1.25 Credits)

**Schedule:**

R 0830 AM - 1020 AM

**Instructor Permissions:** None**Enrollment Cap:**

67

This course introduces students to the theory and practice of negotiation and conflict resolution. Particular emphasis is placed on integrating analytic skills, negotiation techniques and conflict resolution methods into the practice of public health. The course is built around the concepts and methods of The Walk in the Woods" - a four step method of interest-based negotiation model developed by the instructors. A portion of the class is devoted to simulation exercise in which general concepts and methods are demonstrated and practiced. These exercises model disputes typical of health care settings and public health problems. The debriefing which follows each exercise offers individual feedback, as well as the opportunity to examine applied issues of organizational communication, system design, and conflict. By the end of the course, students will have knowledge of the overt and covert causes of conflict, concepts for analyzing disputes and a variety of methods useful for preventing, resolving and when necessary, initiating a conflict.

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**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Health Policy & Management 282** Section: 1

Innovative Problem Solving &amp; Design Thinking in Healthcare (204473)

*Linda Cyr**Srikant Datar*

2017 Spring (2.5 Credits)

**Schedule:**

MW 0830 AM - 1020 AM

**Instructor Permissions:** Instructor**Enrollment Cap:**

20

Innovative problem solving is a critical skill for healthcare leaders confronting disruptive change and operating in increasingly complex and fast-paced environments. The capacity to innovate is essential to effectively serving patients, improving outcomes and developing sustainable organizations. Design thinking is a disciplined approach to innovation that focuses intensely on the intersection of human needs and values, technical feasibility and strategic viability to create end-user value and pursue market opportunity. Healthcare organizations such as the Mayo Clinic, Kaiser Permanente and the UK's National Health Service (NHS) as well as Ministries of Health in Denmark and Singapore are turning to design thinking to improve patient care and citizen health.

In contrast to a traditional approach to problem solving that focuses on deciding among known solutions, an innovative approach seeks the best solution possible given available resources, time, and team competencies. Innovative problem solving maximizes learning to reduce uncertainty by focusing on generation of new alternatives, experimentation, and exploration of multiple solutions.

The underlying course content was initially developed by Professor Srikant Datar at Harvard Business School in collaboration with top design firms including Continuum, Frog Design, IDEO, LUMA Institute, and Systematic Inventive Thinking.

The upcoming course will apply that content to address critical challenges in healthcare and will comprise six modules:

- Introduction to the Innovative Problem Solving Process
- Clarify- Achieving Deep Patient/Customer Understanding
- Ideate - Breaking Cognitive Fixedness and Generating Ideas
- Develop - Making the Concept Tangible
- Implement - Bringing Innovation into Reality
- Wrap-up - Leading Innovation

Learning will occur through a mix of individual and group exercises in class as well as a series of assignments that enable you to effectively use innovation tools, acquire skills, and adopt mindsets that complement the analytical approaches you have developed in other courses.

**Course Note:** Instructor permission required. Please email Linda Cyr (lcyr@hsph.harvard.edu) requesting permission. Priority will be given to HPM SM1, MPH HM, MPH HP, and DrPH students.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Health Policy & Management 290 Section: 1

Practice and Culminating Experience for Health Policy (MPH65) (190602)

*Nancy Turnbull*

2017 Spring (2.5 Credits)

**Schedule:**

T 0530 PM - 0720 PM

**Instructor Permissions:** None

**Enrollment Cap:**

30

This is the practicum and culminating experience for students in the MPH65 program in health policy. Students take this course in the spring and the second fall of their program for a total of 5 credits (2.5 in the spring and 2.5 in the following fall).

This course allows students to integrate and synthesize the knowledge and skills they are gaining from their coursework, and to apply them to a real world health policy issue or problem. In this course, students will also assess their mastery of program competencies. In the spring, students will explore internship opportunities and decide on a placement for the summer. Working with the course instructor and their summer preceptor, they will develop a project plan and learning objectives for the summer. Students will meet individually with the course instructor and as a group 1-2 times per month to enhance the skills they need to function in a professional public health setting, including gaining a better understanding of their work preferences and strengths, learning about the practice of health policy from experienced practitioners, including Harvard Chan alumni, and engaging in professional self-assessment and critical reflection.

In the fall, students will share their summer internship experience with peers and learn from the experiences of others through an oral presentation and a written report. They will also assess their progress on their mastery of the MPH65 health policy program competencies, and develop a professional development plan.

**Course Note:** Open only to students in the MPH65 program in health policy, who are required to register for HPM290. The class meets for 1-2 hour sessions twice each month. Fieldwork takes place for 8-10 weeks during the summer, and students will present the results of the summer projects in the fall section of HPM

290.

**Requirements:** HSPH: HPM 290

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 299 Section: 1

Research with Large Databases (190610)

*Ellen McCarthy*

*John Ayanian*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

50

In order to be considered for this course, please submit a one paragraph statement to the instructor, stating your reason(s) for wanting to attend this course.

Research with Large Databases (HPM299) provides an overview of existing large administrative, clinical, and survey databases and addresses the potential uses of these data to study important questions regarding clinical risk factors, treatment, outcomes and health policy. Strengths and limitations of large databases that are commonly used for research will be considered, and special attention will be devoted to large federal databases that are publicly available and readily usable by new investigators. Students will have hands-on experience using SAS statistical software to obtain, create, manipulate, and analyze large databases. Key statistical issues, including risk-adjustment and sampling weights, will be emphasized in the course. Students will evaluate published studies based on large databases and develop a proposal for analyzing a specific research question with a large database. Prior experience with SAS is not assumed or required.

**Course Prerequisite(s):**

ID200

or ID207

or ID538

or [(BIO200 or BIO201 or BIO202&203 or BIO206&207/8/9)  
and (EPI200 or EPI201 or EPI208 or EPI500 or EPI505)].

All prerequisites can be taken concurrently.

**Course Restricted:** Program in Clinical Effectiveness participants only (or instructor permission)

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 300 Section: 0

Independent Study (190611)

*Benjamin Sommers*

2016 Summer (1 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 300** Section: 1

Independent Study (190611)

*Nancy Turnbull*

2016 Summer (1 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

---

**Health Policy & Management 300** Section: 1

Independent Study (190611)

*Katherine Baicker*

2017 Spring (1 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Health Policy & Management 300** Section: 10

Independent Study (190611)

*William Hsiao*

2017 Spring (1 Credits) **Schedule:** TBD



**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 300 Section: 10

Independent Study (190611)

*Ashish Jha*

2016 Fall (1 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 300 Section: 100

Independent Study (190611)

*Ameet Sarpatwari*

2017 Spring (1 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Health Policy & Management 300 Section: 101

Independent Study (190611)

Ameet Sarpatwari

2017 Spring (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Health Policy & Management 300 Section: 102

Independent Study (190611)

Nir Eyal

2017 Spring (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Health Policy & Management 300 Section: 103

Independent Study (190611)

William Bean

2017 Spring (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Health Policy & Management 300** Section: 104

Independent Study (190611)

*William Bean*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Health Policy & Management 300** Section: 105

Independent Study (190611)

*William Bean*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Health Policy & Management 300** Section: 11

Independent Study (190611)

*William Hsiao*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 300 Section: 11

Independent Study (190611)

*Ashish Jha*

2016 Fall (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.**

### Additional Course Attributes:

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 300 Section: 12

Independent Study (190611)

*William Hsiao*

2017 Spring (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.**

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 300 Section: 12

Independent Study (190611)

*Ashish Jha*

2016 Fall (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 13

Independent Study (190611)

*Nancy Kane*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 300** Section: 13

Independent Study (190611)

*Ashish Jha*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 300** Section: 14

Independent Study (190611)

*Ashish Jha*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 300 Section: 14

Independent Study (190611)

*Nancy Kane*

2016 Fall (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 300 Section: 15

Independent Study (190611)

*Nancy Kane*

2016 Fall (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 300 Section: 15

Independent Study (190611)

*Ashish Jha*

2017 Spring (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 300 Section: 16

Independent Study (190611)

*Nancy Kane*

2017 Spring (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 300 Section: 16

Independent Study (190611)

*Jeff Levin-Scherz*

2016 Fall (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 300** Section: 17

Independent Study (190611)

*Jeff Levin-Scherz*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Health Policy & Management 300** Section: 17

Independent Study (190611)

*Nancy Kane*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 18

Independent Study (190611)

*Nancy Kane*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.



**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 18

Independent Study (190611)

*Jeff Levin-Scherz*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 300** Section: 19

Independent Study (190611)

*Matt Miller*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Health Policy & Management 300** Section: 19

Independent Study (190611)

*Matt Miller*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 300 Section: 2

Independent Study (190611)

*Katherine Baicker*

2016 Fall (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Health Policy & Management 300 Section: 2

Independent Study (190611)

*Katherine Baicker*

2017 Spring (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 300 Section: 2

Independent Study (190611)

*Katherine Baicker*

2016 Summer (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 300 Section: 20

Independent Study (190611)

*Matt Miller*

2017 Spring (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 300 Section: 20

Independent Study (190611)

*Matt Miller*

2016 Fall (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 300** Section: 21

Independent Study (190611)

*Matt Miller*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 21

Independent Study (190611)

*Matt Miller*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 300** Section: 22

Independent Study (190611)

*Howard Rivenson*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 300** Section: 23

Independent Study (190611)

*Howard Rivenson*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 24

Independent Study (190611)

*Howard Rivenson*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 25

Independent Study (190611)

*Meredith Rosenthal*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 300 Section: 26

Independent Study (190611)

*Meredith Rosenthal*

2016 Fall (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 300 Section: 27

Independent Study (190611)

*Meredith Rosenthal*

2016 Fall (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 300 Section: 28

Independent Study (190611)

*Meredith Rosenthal*

2017 Spring (1 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 300 Section: 28

Independent Study (190611)

*Sara Singer*

2016 Fall (1 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 300 Section: 29

Independent Study (190611)

*Sara Singer*

2016 Fall (1 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Health Policy & Management 300** Section: 29

Independent Study (190611)

*Meredith Rosenthal*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 3

Independent Study (190611)

*Nancy Turnbull*

2016 Summer (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 300** Section: 3

Independent Study (190611)

*Katherine Baicker*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration



ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Health Policy & Management 300 Section: 3

Independent Study (190611)

*Katherine Baicker*

2016 Fall (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.**

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 300 Section: 30

Independent Study (190611)

*Sara Singer*

2016 Fall (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.**

### Additional Course Attributes:

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Health Policy & Management 300 Section: 30

Independent Study (190611)

*Meredith Rosenthal*

2017 Spring (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 31

Independent Study (190611)

*Benjamin Sommers*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Health Policy & Management 300** Section: 31

Independent Study (190611)

*Sara Singer*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Health Policy & Management 300** Section: 32

Independent Study (190611)

*Sara Singer*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Health Policy & Management 300 Section: 32

Independent Study (190611)

*Benjamin Sommers*

2016 Fall (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Health Policy & Management 300 Section: 33

Independent Study (190611)

*Sara Singer*

2017 Spring (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Health Policy & Management 300 Section: 33

Independent Study (190611)

*Benjamin Sommers*

2016 Fall (1 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 300 Section: 34

Independent Study (190611)

*Michelle Mello*

2016 Fall (1 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 300 Section: 34

Independent Study (190611)

*Nancy Turnbull*

2017 Spring (1 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Health Policy & Management 300** Section: 35

Independent Study (190611)

*Nancy Turnbull*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 300** Section: 35

Independent Study (190611)

*Michelle Mello*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 36

Independent Study (190611)

*Michelle Mello*

2016 Fall (1 Credits)

**Schedule:** M -**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 300** Section: 36

Independent Study (190611)

*Nancy Turnbull*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 37

Independent Study (190611)

*John McDonough*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 37

Independent Study (190611)

*David Bates*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 300 Section: 38

Independent Study (190611)

*John McDonough*

2016 Fall (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Health Policy & Management 300 Section: 38

Independent Study (190611)

*David Bates*

2017 Spring (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Health Policy & Management 300 Section: 39

Independent Study (190611)

*David Bates*

2017 Spring (1 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Health Policy & Management 300 Section: 39

Independent Study (190611)

*John McDonough*

2016 Fall (1 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 300 Section: 4

Independent Study (190611)

*Deborah Devaux*

2017 Spring (1 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration



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**Health Policy & Management 300** Section: 4

Independent Study (190611)

*Atul Gawande*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 4

Independent Study (190611)

*Sara Singer*

2016 Summer (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 300** Section: 40

Independent Study (190611)

*Michelle Mello*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Health Policy & Management 300 Section: 40

Independent Study (190611)

*G. Gazelle*

2016 Fall (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.**

### Additional Course Attributes:

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 300 Section: 41

Independent Study (190611)

*Michelle Mello*

2017 Spring (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.**

### Additional Course Attributes:

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 300 Section: 41

Independent Study (190611)

*G. Gazelle*

2016 Fall (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 42

Independent Study (190611)

*G. Gazelle*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Health Policy & Management 300** Section: 42

Independent Study (190611)

*Michelle Mello*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Health Policy & Management 300** Section: 43

Independent Study (190611)

*Nancy Turnbull*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 300 Section: 43

Independent Study (190611)

*Paul Campbell*

2017 Spring (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Health Policy & Management 300 Section: 44

Independent Study (190611)

*Paul Campbell*

2017 Spring (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Health Policy & Management 300 Section: 44

Independent Study (190611)

*Nancy Turnbull*

2016 Fall (1 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Health Policy & Management 300 Section: 45

Independent Study (190611)

*Paul Campbell*

2017 Spring (1 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 300 Section: 45

Independent Study (190611)

*Nancy Turnbull*

2016 Fall (1 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 46

Independent Study (190611)

*Jeremy Nobel*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Health Policy & Management 300** Section: 46

Independent Study (190611)

*Paul Campbell*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Health Policy & Management 300** Section: 47

Independent Study (190611)

*Jeremy Nobel*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Health Policy & Management 300** Section: 47

Independent Study (190611)

*Paul Campbell*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Health Policy & Management 300** Section: 48

Independent Study (190611)

*Jeremy Nobel*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Health Policy & Management 300** Section: 48

Independent Study (190611)

*Paul Campbell*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 49

Independent Study (190611)

*Jane Kim*

2017 Spring (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Health Policy & Management 300** Section: 49

Independent Study (190611)

*Jeremy Nobel*

2016 Fall (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 5

Independent Study (190611)

*Deborah Devaux*



2017 Spring (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 300 Section: 5

Independent Study (190611)

*Sara Singer*

2016 Summer (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 300 Section: 5

Independent Study (190611)

*Atul Gawande*

2016 Fall (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 300** Section: 50

Independent Study (190611)

*Jeremy Nobel*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Health Policy & Management 300** Section: 50

Independent Study (190611)

*Jane Kim*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Health Policy & Management 300** Section: 51

Independent Study (190611)

*Jane Kim*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Health Policy & Management 300** Section: 51

Independent Study (190611)

*Jeremy Nobel*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Health Policy & Management 300** Section: 52

Independent Study (190611)

*Jane Kim*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Health Policy & Management 300** Section: 53

Independent Study (190611)

*Jane Kim*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Health Policy & Management 300 Section: 54

Independent Study (190611)

*Jane Kim*

2016 Fall (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 300 Section: 55

Independent Study (190611)

*Leonard Marcus*

2016 Fall (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Health Policy & Management 300 Section: 56

Independent Study (190611)

*Leonard Marcus*

2016 Fall (1 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Health Policy & Management 300 Section: 57

Independent Study (190611)

*Leonard Marcus*

2016 Fall (1 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 300 Section: 57

Independent Study (190611)

*Robert Blendon*

2017 Spring (1 Credits)

**Schedule:**

W -

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 300** Section: 58

Independent Study (190611)

*Milton Weinstein*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Health Policy & Management 300** Section: 58

Independent Study (190611)

*Leonard Marcus*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Health Policy & Management 300** Section: 59

Independent Study (190611)

*Leonard Marcus*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Health Policy & Management 300** Section: 59

Independent Study (190611)

*Milton Weinstein*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 300** Section: 6

Independent Study (190611)

*Atul Gawande*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 300** Section: 6

Independent Study (190611)

*Sara Singer*

2016 Summer (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 300** Section: 60

Independent Study (190611)

*Milton Weinstein*

2016 Fall (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 60

Independent Study (190611)

*Leonard Marcus*

2017 Spring (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 300** Section: 61

Independent Study (190611)

*Milton Weinstein*

2017 Spring (1 Credits)

**Schedule:** TBD



**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 300 Section: 61

Independent Study (190611)

*Richard Siegrist*

2016 Fall (1 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Health Policy & Management 300 Section: 62

Independent Study (190611)

*Richard Siegrist*

2016 Fall (1 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Health Policy & Management 300 Section: 62

Independent Study (190611)

Milton Weinstein

2017 Spring (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 300 Section: 63

Independent Study (190611)

Richard Siegrist

2016 Fall (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Health Policy & Management 300 Section: 63

Independent Study (190611)

Milton Weinstein

2017 Spring (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Health Policy & Management 300** Section: 64

Independent Study (190611)

*Richard Siegrist*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 64

Independent Study (190611)

*Jay Winsten*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Health Policy & Management 300** Section: 65

Independent Study (190611)

*Richard Siegrist*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 300** Section: 65

Independent Study (190611)

*Amy Rosenthal*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Health Policy & Management 300** Section: 66

Independent Study (190611)

*Richard Siegrist*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 66

Independent Study (190611)

*Amy Rosenthal*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 300 Section: 67

Independent Study (190611)

*Amy Rosenthal*

2016 Fall (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 300 Section: 68

Independent Study (190611)

*David Hemenway*

2016 Fall (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 300 Section: 68

Independent Study (190611)

*Katherine Swartz*

2017 Spring (1 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Health Policy & Management 300 Section: 69

Independent Study (190611)

*Katherine Swartz*

2017 Spring (1 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 300 Section: 69

Independent Study (190611)

*David Hemenway*

2016 Fall (1 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 7

Independent Study (190611)

*William Hsiao*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Health Policy & Management 300** Section: 7

Independent Study (190611)

*Atul Gawande*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Health Policy & Management 300** Section: 70

Independent Study (190611)

*Katherine Swartz*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 70

Independent Study (190611)

*David Hemenway*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 300** Section: 71

Independent Study (190611)

*Joseph P. Newhouse*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 300** Section: 71

Independent Study (190611)

*Amy Rosenthal*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of



students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 72

Independent Study (190611)

*Amy Rosenthal*

2017 Spring (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Health Policy & Management 300** Section: 72

Independent Study (190611)

*Joseph P. Newhouse*

2016 Fall (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 73

Independent Study (190611)

*Joseph P. Newhouse*

2016 Fall (1 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Health Policy & Management 300 Section: 73

Independent Study (190611)

*Amy Rosenthal*

2017 Spring (1 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Health Policy & Management 300 Section: 74

Independent Study (190611)

*Gordon Bloom*

2016 Fall (1 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Health Policy & Management 300** Section: 74

Independent Study (190611)

*David Hemenway*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Health Policy & Management 300** Section: 75

Independent Study (190611)

*David Hemenway*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Health Policy & Management 300** Section: 75

Independent Study (190611)

*Gordon Bloom*

2016 Fall (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Health Policy & Management 300** Section: 76

Independent Study (190611)

*David Hemenway*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Health Policy & Management 300** Section: 77

Independent Study (190611)

*Joseph P. Newhouse*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Health Policy & Management 300** Section: 78

Independent Study (190611)

*Joseph P. Newhouse*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Health Policy & Management 300** Section: 79

Independent Study (190611)

*Gordon Bloom*

2017 Spring (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 8

Independent Study (190611)

*Atul Gawande*

2017 Spring (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Health Policy & Management 300** Section: 8

Independent Study (190611)

*William Hsiao*

2016 Fall (1 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Health Policy & Management 300 Section: 80

Independent Study (190611)

*Gordon Bloom*

2017 Spring (1 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Health Policy & Management 300 Section: 81

Independent Study (190611)

*Gordon Bloom*

2017 Spring (1 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 82

Independent Study (190611)

*Benjamin Sommers*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Health Policy & Management 300** Section: 83

Independent Study (190611)

*Jeff Levin-Scherz*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Health Policy & Management 300** Section: 84

Independent Study (190611)

*Jeff Levin-Scherz*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Health Policy & Management 300** Section: 85

Independent Study (190611)

*Jeff Levin-Scherz*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 86

Independent Study (190611)

*Amy Rosenthal*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 300** Section: 87

Independent Study (190611)

*Amy Rosenthal*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of



students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 300 Section: 88

Independent Study (190611)

*Howard Koh*

2017 Spring (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 300 Section: 89

Independent Study (190611)

*Laurie Pascal*

2017 Spring (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 300 Section: 9

Independent Study (190611)

*Atul Gawande*

2017 Spring (1 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 300 Section: 9

Independent Study (190611)

*William Hsiao*

2016 Fall (1 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 300 Section: 90

Independent Study (190611)

*John McDonough*

2017 Spring (1 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 91

Independent Study (190611)

*David Hemenway*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 92

Independent Study (190611)

*Richard Siegrist*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Health Policy & Management 300** Section: 93

Independent Study (190611)

*Susannah Rose*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Health Policy & Management 300** Section: 94

Independent Study (190611)

*Susannah Rose*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 300** Section: 95

Independent Study (190611)

*Susannah Rose*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Health Policy & Management 300** Section: 96

Independent Study (190611)

*Anna Sinaiko*

2017 Spring (1 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Health Policy & Management 300 Section: 97

Independent Study (190611)

*Anna Sinaiko*

2017 Spring (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 300 Section: 98

Independent Study (190611)

*Anna Sinaiko*

2017 Spring (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 300 Section: 99

Independent Study (190611)

*Ameet Sarpatwari*

2017 Spring (1 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Health Policy & Management 300S Section: 1

Independent Study (203321)

*Myriam Hunink*

2016 Summer (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
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## Health Policy & Management 300S Section: 2

Independent Study (203321)

*Myriam Hunink*

2016 Summer (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
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## Health Policy & Management 300S Section: 3

Independent Study (203321)

*Myriam Hunink*

2016 Summer (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
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**Health Policy & Management 350** Section: 1

Research (190615)

*David Bates*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 350** Section: 1

Research (190615)

*David Bates*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 350** Section: 10

Research (190615)

*Sara Singer*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 350 Section: 10

Research (190615)

*Sara Singer*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 350 Section: 11

Research (190615)

*Sara Singer*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed



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**Health Policy & Management 350** Section: 11

Research (190615)

*Sara Singer*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 350** Section: 12

Research (190615)

*Sara Singer*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Health Policy & Management 350** Section: 12

Research (190615)

*Sara Singer*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Health Policy & Management 350 Section: 13

Research (190615)

*Katherine Swartz*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 350 Section: 13

Research (190615)

*Katherine Swartz*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 350 Section: 14

Research (190615)

*Katherine Swartz*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 350** Section: 14

Research (190615)

*Katherine Swartz*2017 Spring (0.25 Credits) **Schedule:** TBD**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 350** Section: 15

Research (190615)

*Katherine Swartz*2016 Fall (0.25 Credits) **Schedule:** TBD**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 350** Section: 15

Research (190615)

*Katherine Swartz*2017 Spring (0.25 Credits) **Schedule:** TBD**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 350 Section: 16

Research (190615)

*Barry Bloom*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 350 Section: 17

Research (190615)

*Barry Bloom*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 350 Section: 18

Research (190615)

*Barry Bloom*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 350 Section: 2

Research (190615)

*David Bates*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 350 Section: 2

Research (190615)

*David Bates*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 350 Section: 3

Research (190615)

David Bates

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 350 Section: 3

Research (190615)

David Bates

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 350 Section: 4

Research (190615)

David Hemenway

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 350** Section: 4

Research (190615)

*David Hemenway*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 350** Section: 5

Research (190615)

*David Hemenway*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 350** Section: 5

Research (190615)

*David Hemenway*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Health Policy & Management 350 Section: 6

Research (190615)

*David Hemenway*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 350 Section: 6

Research (190615)

*David Hemenway*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 350 Section: 7

Research (190615)

*Meredith Rosenthal*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam



**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 350** Section: 7

Research (190615)

*Meredith Rosenthal*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Health Policy & Management 350** Section: 8

Research (190615)

*Meredith Rosenthal*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Policy & Management 350** Section: 8

Research (190615)

*Meredith Rosenthal*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 350 Section: 9

Research (190615)

*Meredith Rosenthal*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Health Policy & Management 350 Section: 9

Research (190615)

*Meredith Rosenthal*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 512 Section: 1

Medical Informatics (190622)

*David Bates*

*Jonathan Einbinder*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

40

In order to be considered for this course, please submit a one paragraph statement to the instructor, stating your reason(s) for wanting to attend this course.

Medical Informatics and health information technology are increasingly critical for delivery of safe, effective health care, and also for research, and management. Health information technology will likely transform health care in the coming years, and electronic health records represent a treasure trove of data for anyone interested in clinical effectiveness research, and a vehicle for improving healthcare delivery. In this course we describe the core issues in the field of medical informatics, survey the methods used to perform clinical effectiveness research using clinical systems, give examples of healthcare improvement using health information technology, and describe how to evaluate clinical systems interventions. Major topics include: the impact of clinical systems with a focus on clinical decision support, evaluation methods, obtaining information from clinical systems, and the role of informatics standards. Issues such as confidentiality and privacy, organizational factors, interoperability, and return on investment will also be covered. The relevance of informatics in disease management, genomics, patient computing, biosurveillance, and health care policy will also be highlighted. You do not need to be a programmer or to have medical informatics as a primary interest to take this course.

**Course Activities:** Students will write a paper about a proposed analysis using data from a clinical information system.

**Course Restricted:** Program in Clinical Effectiveness participants only (or instructor permission)

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 516 Section: 1

Health Care Quality and Safety (190625)

*Thomas Sequist*

2017 Spring (2.5 Credits)

**Schedule:**

TR 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

60

This course explores the theories and methods of quality improvement and patient safety with a focus on strategies for changing the practices of physicians and organizations. In addition to reviewing traditional quality improvement techniques such as professionalism, education, regulation, and credentialing, we will examine innovation theory and safety science, process improvement, performance evaluation, measurement of quality, continuous quality improvement, rapid cycle change, organizational learning, systems design, practice guidelines, information systems, and use of external incentives.

**Registration Note:** Priority given to HPM students (MPH-HP, MPH-HM, HPM-SM1)

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Health Policy & Management 520 Section: 01

Organizing Consumer and Community Interests in the Health System (190629)

Susan Sherry

2016 Fall (2.5 Credits)

**Schedule:**

MW 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:**

33

Using the framework of community organizing, the course examines the elements of building and sustaining constituency involvement in health care. This course focuses on organizing consumer and community interests in the health system with particular emphasis on effective interventions by and for the traditionally disenfranchised. Analysis of health policy and politics is used to identify strategic opportunities and challenges for consumer intervention. The course emphasizes the practical applications of organizing and policy analysis to influence health policy particularly at the institutional, local and state levels. Extensive use of recent case examples ground the class in the current issues faced by community groups and other health interests in a rapidly changing health system.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Health Policy & Management 530** Section: 1

Measuring and Analyzing the Outcomes of Health Care (190636)

*Marcia Testa*

*Donald Simonson*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

67

This course emphasizes introductory concepts, methods, and practical procedures for measuring and analyzing patients' health status, quality of life, satisfaction and cost-effectiveness for health outcomes research. The course reviews the fundamentals of health outcomes research methods necessary for

1. demonstrating improvement in patient outcomes
2. controlling costs and allocating resources
3. implementing disease management programs and
4. making effective public health, health technology and clinical decisions.

Statistical methods needed to evaluate and use scales and indices are also presented and discussed. The course would be useful to public health and clinical researchers who must critically review and utilize outcomes data for public health, health care and clinical decision-making. The course should enable students to

1. conceptually define the meaning and purpose of health outcomes research
2. understand the role of epidemiology, health economics and database and information technology in conducting outcomes research,
3. evaluate the usefulness and utility of health outcomes measures,
4. recognize the different types of measures used in outcomes research, including clinical, health status, quality-of-life, work/role performance, health care utilization, and patient satisfaction,
5. adopt new methods for modeling patient responses, interpret the meaning of measurement concepts and obtain a basic appreciation of the statistical analyses appropriate for outcomes research,

6. locate available research-quality instruments for measuring health care outcomes in order to make informed choices among existing instruments and
7. interpret the results of health outcomes research.

**Course Restricted:** This course is restricted to students enrolled in the Program in Clinical Effectiveness and all other Harvard University enrolled, accepted or admitted students. Summer session non-degree students are admitted based upon space and qualifications.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Policy & Management 539 Section: 1

Health Care Organizations & Organizational Behavior (190644)

*Laurie Pascal*

2017 Spring (2.5 Credits)

**Schedule:**

MW 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

63

The Institute of Medicine's goal of health care that is safe, effective, patient-centered, efficient, timely, and equitable won't be accomplished primarily through policy reform. Health care organizations individually and collectively must learn to innovate, change, and improve continuously.

Health care organizations are made up of individuals, groups, and teams-their customers, suppliers, and employees-who make each organization unique. Successfully leading in this context, at any level (executive, manager, frontline worker, or consultant), requires understanding and applying knowledge about how people and groups act in organizations. People and groups interrelate with each other, with the organization, and within the system in which they work. Each of these presents distinctive challenges and constraints.

This course aims to help participants understand health care organizations and organizational behavior through case studies of exemplary organizational challenges, experimental exercises that require students to lead and manage, and through contemporary and seminal literature addressing major theoretical perspectives on organizations. We will examine both macro issues (that impact organizations as a whole) and micro issues (that impact individuals and teams). To develop their abilities to apply the theoretical and practical concepts, students will work together in teams to address a specific organizational problem. Written assignments are designed to allow students to reflect on and apply lessons drawn from their own experience in organizations.

**Registration Note:** Priority given to HPM (MPH-HM, MPH-HP, HPM SM1) and PHD students

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Health Policy & Management 543 Section: 1

Quantitative Methods in Program Evaluation (190648)

*Nancy Beaulieu*

2017 Spring (2.5 Credits)

**Schedule:**

MW 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

45

This course will give students the tools that they need to evaluate policy interventions, social programs, and health initiatives. Did the program achieve its goals? Did it reach its target audience? Could it have been more effective? In order to answer these questions, students will develop a flexible set of analytical tools, including both the ability to design an evaluation study and the ability to evaluate existing studies critically.

By the end of the course students will be able to construct a well-designed study to answer well-posed questions, gauge the adequacy of available data, implement an econometric analysis, interpret the results of such studies, and draw policy implications. The course will focus on health policies and programs such as public insurance expansions and public health campaigns, but the techniques will be broadly applicable to other realms such as welfare or education.

**Course Note:** The material in this course is inherently quantitative, and builds on a base of statistics fundamentals. The prerequisite is a course in basic statistics and probability, such as BIO 200, BST 201, BIO 202/203, ID 538, ID201 or equivalent. This includes knowledge of confidence intervals and hypothesis testing. It also includes familiarity with the statistical package of your choice- ideally STATA, but SAS or SPSS are fine. During the course students will be given data sets to analyze, but there will be no instruction on the mechanics of opening and manipulating the data with a statistical software package. Students should contact instructor if they are uncertain about whether they have adequate preparation for the class.

**Prerequisites:** BIO200 or BIO/BST201 or BIO/BST202&203, or BIO/BST206&(207 or 208 or 209) or ID538 or ID201 or equivalent. Concurrent enrollment is allowed.

**Requirements:**

HSPH: HPM543

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Health Policy & Management 544 Section: 1

The Law and Clinical Medicine (190649)

*Allen Kachalia*

2017 Spring (1.25 Credits)

**Schedule:**

TR 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:**

35

This course will examine what impact health policy and law has on the quality of health care. The course will examine the legal system's evaluation and treatment of quality and safety of health care and how it has--or has not--inspired change and innovation within the medical profession. Topics will include: medical malpractice law, new programs created by the Accountable Care Act, and new innovations from within the clinical profession. In addition, students will analyze and interpret some legal dilemmas created by new developments in medical care that can outpace the laws. Students will have the opportunity to describe challenges in the delivery of high quality care, examine why they occur, and formulate policy approaches that might solve them.

**Registration Note:** Priority goes to MPH45-HP students

**Course Note:** The course will meet Tuesdays and Thursdays for a total of eight (8) sessions over eight (8) weeks.

**Class Notes:** The course will meet Tuesdays and Thursdays for a total of eight (8) sessions over eight (8) weeks.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Health Policy & Management 548** Section: 1

Responsible Conduct of Research (190653)

*Delia Wolf Christiani*

2017 Spring (1.25 Credits)

**Schedule:** F 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:** 150

This course meets the NIH training requirement for all trainees, fellows, participants, and scholars receiving support through any NIH training, career development award, research education grant, or dissertation research grant. It describes basic ethical and regulatory requirements for conducting research. Topics include ethical issues in biomedical and public health research; regulations and guidelines governing research involving human as well as live vertebrate animal subjects; financial and non-financial conflict of interest; responsible authorship and publication; peer review; ownership of data and biological samples; grant writing; budgeting and adequate allocation of resources; mentor-mentee relationship and their responsibilities; data acquisition, selection and management; sharing of research results; intellectual property; safe laboratory practice, mistakes and negligence; research misconduct and responding to suspected research/professional misconduct.

**Course Note:** HSPH Graduate students, post-doc fellows, and HSPH junior faculty members will be allowed to take the course without paying tuition, but are expected to attend all lectures, participate in class discussions and complete homework assignments.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Health Policy & Management 548** Section: 1

Responsible Conduct of Research (190653)

*Delia Wolf Christiani*

2016 Fall (1.25 Credits)

**Schedule:** F 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:** 77

This course meets the NIH training requirement for all trainees, fellows, participants, and scholars receiving support through any NIH training, career development award, research education grant, or dissertation research grant. It describes basic ethical and regulatory requirements for conducting research. Topics include ethical issues in biomedical and public health research; regulations and guidelines governing research involving human as well as live vertebrate animal subjects; financial and non-financial conflict of interest; responsible authorship and publication; peer review; ownership of data and biological samples; grant writing; budgeting and adequate allocation of resources; mentor-mentee relationship and their responsibilities; data acquisition, selection and management; sharing of research results; intellectual property; safe laboratory practice, mistakes and negligence; research misconduct and responding to suspected research/professional misconduct.

**Course Note:** HSPH Graduate students, post-doc fellows, and HSPH junior faculty members will be allowed to take the course without paying tuition, but are expected to attend all lectures, participate in class discussions and complete homework assignments.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Health Policy & Management 549 Section: 1

Ethical and Regulatory Issues in Human Research (203971)

*Delia Wolf Christiani*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 0830 AM - 1120 AM

**Instructor Permissions:** None

**Enrollment Cap:**

60

This course introduces ethical and regulatory requirements for review, conduct and oversight of research involving humans. Topics include public health ethics; ethical issues in biomedical and public health research; regulations and guidelines governing human subjects research; financial and non-financial conflict of interest; international research and research misconduct. The course offers formal presentations/lectures, combined with active classroom discussion of case studies covering a variety of topics. Students will also have the opportunity to obtain hands-on experiences such as participating in mock IRB meetings a mock study site audit.

**Requirements:**

**HSPH: HPM549**

**Additional Course Attributes:**

Attribute	Value(s)
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## Health Policy & Management 552 Section: 1

Health Policy and Leadership (190656)

*Tessa Jowell*

2016 Fall (1.25 Credits)

**Schedule:**

R 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

32

The Richard L. and Ronay A. Menschel Senior Leadership Fellows Program offers a rare opportunity for those who have recently served in senior top-level positions in government, multilateral institutions, and non-profit organizations to spend three months at the Harvard T.H. Chan School of Public Health to share leadership vision and experiences, by mentoring and teaching of students who aspire to take on similar roles. These courses, taught by a Senior Leadership Fellow, will focus on various leadership challenges in areas such as, politics and public health; health equity; policy implementation; poverty and access to health care, and universal health coverage. Each course is unique and reflects the individual fellow's career and leadership experiences.

**Topic:**

**Why Do We Know So Much and Do**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration



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## Health Policy & Management 552 Section: 3

Health Policy and Leadership (190656)

*Steven Beshear*

2017 Spring (1.25 Credits)

**Schedule:**

R 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

32

The Richard L. and Ronay A. Menschel Senior Leadership Fellows Program offers a rare opportunity for those who have recently served in senior top-level positions in government, multilateral institutions, and non-profit organizations to spend three months at the Harvard T.H. Chan School of Public Health to share leadership vision and experiences, by mentoring and teaching of students who aspire to take on similar roles. These courses, taught by a Senior Leadership Fellow, will focus on various leadership challenges in areas such as, politics and public health; health equity; policy implementation; poverty and access to health care, and universal health coverage. Each course is unique and reflects the individual fellow's career and leadership experiences.

**Topic:** A Governor's Perspective on

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Health Policy & Management 554 Section: 1

Leadership in Public Health: From Theory to Action (190658)

*Michael McCormack*

*Fawn Phelps*

2017 Spring (2.5 Credits)

**Schedule:**

MW 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

27

Public health and the health care industry are in an era of increasingly rapid change and growing complexity. New policy development, rapid advances in research and science, new technology and social media, growing community activism and steep budget cuts call for breakthrough thinking and new leadership skills.

Now more than ever, public health practitioners need to develop leadership skills that enable them to work across programmatic and systematic "silos" while engaging and working with policy-makers, diverse communities, funders, and other key stakeholders. Innovative ways to lead and apply models of public health are required, and translating classroom learning to "hands-on" practice is crucial.

Working with an external organization, this course sets out to help students develop leadership skills that will enable them to foster and implement cross-sectoral collaborations while challenging students' perceptions of leadership for the 21st century. The course will focus on three key areas of skill development: 1) working effectively in teams, 2) action-oriented cross-sectoral collaboration, and 3) working with diverse populations.

**Registration Note:** Priority given to HPM students (MPH-HP, MPH-HM, HPM-SM1)

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Health Policy & Management 557** Section: 1

Innovation and Entrepreneurship in Health Care (190659)

*Richard Siegrist**Teresa Chahine*

2016 Fall (2.5 Credits)

**Schedule:**

MW 0330 PM - 0520 PM

**Instructor Permissions:** None**Enrollment Cap:**

77

This course is designed to expose students to the theory and practice of innovation and entrepreneurship in health care settings, both domestically and abroad. The first half of the sessions focus on various aspects of starting and growing a new health care business, whether a for-profit or non-profit venture. The second half of the sessions focus on fostering innovation and intrapreneurship in established organizations such as non-profit, for-profit or governmental organizations engaged in health care related activities.

HPM 557 Section 1 Priority given to: First year DrPH students and MPH45-Health Management students

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Health Policy & Management 558** Section: 1

Leadership in Public Health: Personal Mastery (190660)

*Fawn Phelps**Michael McCormack*

2016 Summer (2.5 Credits)

**Schedule:**

MW 0130 PM - 0400 PM

MWF 0900 AM - 1200 PM

**Instructor Permissions:** None**Enrollment Cap:**

27

The landscape of public health is deeply complex and rapidly changing. Public health leaders understand systemic problems, set new directions, lead change and learn quickly from mistakes. Public health leaders connect with and inspire others to join them in addressing the most intractable population health challenges. The transformational public health leader develops this capacity through an ongoing cycle of study, introspection and application.

Leadership development often requires the expansion or altering of a person's perception of self and of others. A person can change how they view themselves and how they view and engage with others through intensive personal and group experiences with time for reflection and learning. In this foundation course, you will:

1. Develop a greater understanding of yourself as a leader and a learner, including your strengths, preferences, growth edges, blind spots and limitations, which if not identified and addressed are likely to undermine your leadership and personal effectiveness. You will further develop your ability to overcome

your gaps and manage your limitations;

2. Further grow your ability to understand, engage, and effectively support and challenge others, including your DrPH colleagues; and,

3. Deepen your understanding and application of narrative and dialogue to build community and to call a community to action.

**Course Note:** Course is restricted to DrPH students in the 1st year.

**Course Location:** Room 200 or Offsite

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

## Subject: Interdepartmental

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### Interdepartmental 216 Section: 1

Critical Thinking and Action for Public Health Professionals (203334)

*Laurie Pascal*

2016 Fall (5 Credits)

**Schedule:**

MW 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:**

0

Successful public health practitioners need the knowledge, skills, and leadership traits to address challenging public health issues in an increasingly complex and interconnected world. Whether in government, non-profits, hospitals and health systems, or other organizations, public health professionals are called upon to think analytically and creatively, engage and communicate effectively with multiple constituencies, develop sustainable strategies, and lead teams to implement workable solutions.

This interdisciplinary course is an introduction to the field of public health, incorporating ways of thinking and approaches from environmental health, social and behavioral science, life science, health policy and management, global health, ethics, communication and many other critical disciplines. The objective is to enable students to gain fundamental, crosscutting public health content knowledge and skills in order to begin approaching and solving public health problems in a thoughtful, systematic and comprehensive manner, i.e. to think and act like public health professionals.

Using an active learning approach, students are engaged through case studies, debates, team projects and real world experiences to expand their capabilities in effective, ethical decision making while immersed in complex situations. Fields of study are investigated through the lens of current, and very real, public health issues taught by experts in those areas.

#### Course Note

ID 216 is restricted to academic year MPH 45 and MPH 65 students who have received permission to enroll in the course. Students will be randomly selected by the Office of Education's MPH program office to enroll in the course and enrollment in the course will be coordinated by the Office of Education's Educational Project Coordinator. Enrollment for this course will not be available in my.Harvard self-service. Students who choose to register for the course will be automatically enrolled in the course, once all holds are cleared. The last day to be added to the course is August 26, 2016 at 5pm. A student can drop the class until the add/drop deadline of the Fall 2016 semester. Please contact Sarah Stillman (stillman@hsph.harvard.edu), Educational Project Coordinator, for more information.

**Class Notes:**

**Course meets in Kresge 202**

**Requirements:** HSPH: ID216

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
Course Search Attributes	Display Only in Course Search

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**Interdepartmental 216** Section: 2

Critical Thinking and Action for Public Health Professionals (203334)

*Laurie Pascal*

2016 Fall (5 Credits)

**Schedule:**

MW 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:**

0

Successful public health practitioners need the knowledge, skills, and leadership traits to address challenging public health issues in an increasingly complex and interconnected world. Whether in government, non-profits, hospitals and health systems, or other organizations, public health professionals are called upon to think analytically and creatively, engage and communicate effectively with multiple constituencies, develop sustainable strategies, and lead teams to implement workable solutions.

This interdisciplinary course is an introduction to the field of public health, incorporating ways of thinking and approaches from environmental health, social and behavioral science, life science, health policy and management, global health, ethics, communication and many other critical disciplines. The objective is to enable students to gain fundamental, crosscutting public health content knowledge and skills in order to begin approaching and solving public health problems in a thoughtful, systematic and comprehensive manner, i.e. to think and act like public health professionals.

Using an active learning approach, students are engaged through case studies, debates, team projects and real world experiences to expand their capabilities in effective, ethical decision making while immersed in complex situations. Fields of study are investigated through the lens of current, and very real, public health issues taught by experts in those areas.

**Course Note**

ID 216 is restricted to academic year MPH 45 and MPH 65 students who have received permission to enroll in the course. Students will be randomly selected by the Office of Education's MPH program office to enroll in the course and enrollment in the course will be coordinated by the Office of Education's Educational Project Coordinator. Enrollment for this course will not be available in my.Harvard self-service. Students who choose to register for the course will be automatically enrolled in the course, once all holds are cleared. The last day to be added to the course is August 26, 2016 at 5pm. A student can drop the class until the add/drop deadline of the Fall 2016 semester. Please contact Sarah Stillman (stillman@hsph.harvard.edu), Educational Project Coordinator, for more information.

**Class Notes:** Course meets in Kresge 202

**Requirements:** HSPH: ID216

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
Course Search Attributes	Display Only in Course Search

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**Interdepartmental 240** Section: 01

Principles of Injury Control (190764)

*David Hemenway*

2017 Spring (2.5 Credits)

**Schedule:**

R 0400 PM - 0650 PM

**Instructor Permissions:** None**Enrollment Cap:**

32

**This course provides an introduction to a serious public health problem - intentional and unintentional injury - and provides a framework for examining control options. Specific categories of injuries, such as motor vehicle crashes and violence, and specific risk factors for serious injury such as alcohol and firearms, are examined in detail.**

**Class Notes:****This class meets in FXB-G13****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Interdepartmental 251** Section: 1

Ethical Basis of the Practice of Public Health (190769)

*Susannah Rose**Lisa Lehmann*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 1030 AM - 1220 PM

**Instructor Permissions:** None**Enrollment Cap:**

70

**This course is intended to provide physicians and public health professionals with an understanding of how politics, economic concerns, law, and ethics interact in health policy decisions. Through discussion of legal cases and articles from the medical and ethics literature, we will explore topics such as informed consent, rights to health, rationing, personal responsibility for health, and genetic screening.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Interdepartmental 251** Section: 2

Ethical Basis of the Practice of Public Health (190769)

*Lisa Lehmann**Susannah Rose*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 0330 PM - 0520 PM

**Instructor Permissions:** None**Enrollment Cap:**

67

**This course is intended to provide physicians and public health professionals with an understanding of how politics, economic concerns, law, and ethics interact in health policy decisions. Through discussion of legal cases and articles from the medical and ethics literature, we will explore topics such as informed consent, rights to health, rationing, personal responsibility for health, and genetic screening.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Interdepartmental 266** Section: 1

Practice and Culminating Experience for Health Policy (190777)

*Amy Rosenthal*

2016 Fall (1.25 Credits)

**Schedule:**

W 0530 PM - 0720 PM

**Instructor Permissions:** None**Enrollment Cap:**

48

**This is a year-long course worth a total of 2.5 credits (1.25 in the fall and 1.25 in the spring).**

**This course focuses on public policy process from a political perspective, identifying key shareholders, political processes, government structure, and the role of conflict resolution in the formation of health policy. Fieldwork provides practical experience in health policy development.**

**Course Restricted: MPH Health Policy students.**

**Requirements:****HSPH: ID266****Additional Course Attributes:**

Attribute	Value(s)
HSPH:Year Long Course	HSPH:Year Long Course
All: Cross Reg Availability	Not Available for Cross Registration

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**Interdepartmental 266** Section: 1

Practice and Culminating Experience for Health Policy (190777)

*Amy Rosenthal*

2017 Spring (1.25 Credits)

**Schedule:**

T 0530 PM - 0720 PM

**Instructor Permissions:** None**Enrollment Cap:**

48

**This is a year-long course worth a total of 2.5 credits (1.25 in the fall and 1.25 in the spring).**

**This course focuses on public policy process from a political perspective, identifying key shareholders, political processes, government structure, and the role of conflict resolution in the formation of health policy. Fieldwork provides practical experience in health policy development.**

**Course Restricted: MPH Health Policy students.**

**Requirements:****HSPH: ID266****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

HSPH:Year Long Course	HSPH:Year Long Course
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## Interdepartmental 267 Section: 1

Practice and Culminating Experience for Health Management (190778)

*William Bean*

*Michael Brown*

2017 Spring (1.25 Credits)

**Schedule:**

T 0530 PM - 0720 PM

**Instructor Permissions:** None

**Enrollment Cap:**

45

**This is a year-long course worth a total of 2.5 credits (1.25 in the fall and 1.25 in the spring).**

**This course explores the managerial skills required of public health professionals in any setting -- leadership, interdisciplinary teams, and communication. Fieldwork provides practical experience in health management.**

**Course Restricted: MPH Health Management students.**

**Requirements: HSPH: ID267**

**Additional Course Attributes:**

Attribute	Value(s)
HSPH:Year Long Course	HSPH:Year Long Course
All: Cross Reg Availability	Not Available for Cross Registration

## Interdepartmental 267 Section: 1

Practice and Culminating Experience for Health Management (190778)

*William Bean*

*Michael Brown*

2016 Fall (1.25 Credits)

**Schedule:**

T 0530 PM - 0720 PM

**Instructor Permissions:** None

**Enrollment Cap:**

45

**This is a year-long course worth a total of 2.5 credits (1.25 in the fall and 1.25 in the spring).**

**This course explores the managerial skills required of public health professionals in any setting -- leadership, interdisciplinary teams, and communication. Fieldwork provides practical experience in health management.**

**Course Restricted: MPH Health Management students.**

**Requirements: HSPH: ID267**

**Additional Course Attributes:**

Attribute	Value(s)
HSPH:Year Long Course	HSPH:Year Long Course
All: Cross Reg Availability	Not Available for Cross Registration

## Subject: Health Care Management

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## Health Care Management 701 Section: 1

Organizational Behavior (190479)

David Javitch

2016 Summer (2.5 Credits)

**Schedule:** MTWRF 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:** 30

**This course focuses on the challenges of managing complex health care systems. We will explore the leadership and motivational skills relevant to performing as an effective leader, and discuss the different roles associated with managing the individual, the unit, the organization, and the larger system.**

**Course Restricted: HCM students only**

**Requirements:** HSPH: HCM701

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Care Management 702 Section: 1

Marketing (190480)

Linda Maccracken

2016 Fall (2.5 Credits)

**Schedule:**

S 0130 PM - 0520 PM  
M 0830 AM - 1020 AM  
S 1030 AM - 0320 PM  
F 0120 PM - 0320 PM  
S 1030 AM - 1220 PM  
S 0130 PM - 0520 PM  
F 0130 PM - 0320 PM  
S 0130 PM - 0320 PM  
F 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:** 30

**This course is designed to introduce students to marketing applications for healthcare organizations. Using selected readings and case studies of health care and non-health care marketing topics, students will learn to assess marketing situations and develop responsive strategies and tactics to attract and retain customers. The course develops a basic knowledge of connecting with customers, analyzing customer markets (consumer and business), identifying segments and targets, establishing brand, positioning among competition with service, price and promotion, designing and communicating value, while managing the experience and optimizing channels to drive growth. The market impact of new care modalities, customer switching and digital economic area studied. The class work includes cases, course discussion and a group project.**

**Course Restriction: HCM Students only**

**Requirements:** HSPH: HCM702

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration



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## Health Care Management 704 Section: 1

Managing Info. in Health Care (190482)

*Ashish Jha*

*Julia Adler-Milstein*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:**

30

This course will expose students to the concepts and knowledge involved in making strategic use of information technology (IT) in health care organizations. It will clarify how to establish IT linkages to business, planning, and governance. In addition, it will introduce students to technology management through the analysis of the lifecycle of IT, systems integration, operational improvement through technology, and standards. The course focuses on a broad view and awareness to manage a technology portfolio as a leader in a provider organization.

Course Restricted: HCM students only

**Requirements:**

**HSPH: HCM704**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Care Management 705 Section: 1

A Case-Based Introduction to Environmental Health and Epidemiology (190483)

*Marc Weisskopf*

*Michele Hacker*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

29

This course is designed to provide students with a basic understanding of the core epidemiology and environmental health competencies required of all professional students in public health at HSPH. A case-based learning approach, using public health cases developed in the Foundations in Public Health course, ID 538, will be used. By the end of the course students will have a basic understanding of epidemiology and environmental health and be able to apply those concepts in a clinical setting.

Course Restricted: HCM students only

**Requirements:**

**HSPH: HCM705**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Care Management 707 Section: 1

Health Care Management Practicum (190485)

*Linda Cyr*

Gordon Bloom

2016 Summer (5 Credits)

**Schedule:**

F 0830 AM - 1220 PM

F 0830 AM - 1020 AM

F 0830 AM - 1220 PM

S 0130 PM - 0320 PM

S 1030 AM - 1220 PM

M 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:** 30

The Practicum provides students with an opportunity to integrate and apply the knowledge and leadership skills gained throughout the MHCM program by completing a comprehensive, independent project of their own choosing during the academic year. Students' self-selected projects might entail transforming an existing situation within their existing organizations or developing a business plan for a completely new, innovative initiative. Students will propose a project, develop a project plan, and build the business case to win approval and implement the idea.

Course Restricted: HCM students only

**Requirements:** HSPH: HCM707

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Care Management 708 Section: 1

Social and Behavioral Determinants of Health (190486)

Monica Wang

2016 Summer (2.5 Credits)

**Schedule:**

TR 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:** 27

The aim of this course is to provide students with a foundation in the core concepts of the social and behavioral determinants of health. This course analyzes major social variables that affect population patterns in health and health behavior, including socioeconomic status, race/ethnicity, neighborhoods, work, and social relationships. Through a combination of online and in-class seminars, students will examine the potential role of various social, policy, and environmental interventions in improving health. Building upon the empirical and theoretical literature covered in the online content and selected readings, students will discuss models for advancing public health using case-based methodology.

Course Activities: Short written assignments, class discussion (online and in-person), final project.

Course Restriction: HCM Students only

**Requirements:** HSPH: HCM708

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Care Management 709 Section: 1

Communication Skills for Managers (190487)

Jack Rossin

2016 Fall (1.25 Credits)

**Schedule:**

M 0130 PM - 0320 PM  
F 0330 PM - 0520 PM  
S 0830 AM - 1020 AM  
S 0830 AM - 1020 AM  
F 0830 AM - 1020 AM  
M 0830 AM - 1020 AM  
S 0130 PM - 0320 PM  
F 0330 PM - 0520 PM  
M 0130 PM - 0320 PM  
S 1030 AM - 1220 PM  
S 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:** 30

Health care executives are increasingly called upon to communicate with a wide range of internal and external groups. This course will focus on the competencies necessary to deliver successfully presentations in a variety of situations that involve subordinates, superiors, with the board, peers, and external constituencies like the media. Students will learn to analyze challenging communication situations, prepare for contingencies, think on their feet, answer difficult questions and develop poise and confidence under pressure.

Course Restricted: HCM students only

**Requirements:** HSPH: HCM709

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Care Management 710 Section: 1

Leadership and Innovation in Health Care Organizations (190488)

Sara Singer

2016 Fall (2.5 Credits)

**Schedule:**

F 0330 PM - 0520 PM  
S 0830 AM - 1020 AM  
S 0830 AM - 1220 PM  
M 0130 PM - 0320 PM  
F 1030 AM - 0320 PM  
M 0130 PM - 0320 PM  
S 0830 AM - 1220 PM  
M 1030 AM - 0320 PM  
F 0830 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:** 30

The Institute of Medicine's goal of health care that is safe, effective, patient-centered, efficient, timely, and equitable won't be accomplished primarily through policy reform. Health care organizations individually and collectively must learn to innovate, change, and improve continuously.

Health care organizations are made up of individuals, groups, and teams--their customers, suppliers, and employees--who make each organization unique. Successfully leading as a manager in this context requires understanding and applying knowledge about how people and groups act in organizations. People and groups interrelate with each other, with the organization, and within the system in which they work; and the health care system presents distinctive challenges and constraints.

This course aims to help health care managers understand organizations and organizational behavior through discussion of case studies of organizational challenges, hands-on exercises, and contemporary and seminal literature addressing major theoretical perspectives on organizations. We will examine both macro issues (that impact organizations as a whole) and micro issues (that impact individuals and teams). Written assignments are designed to allow students to reflect on and apply lessons drawn from personal experience in organizations.

**Course Restricted: HCM Students Only**

**Requirements:** HSPH: HCM710

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Care Management 711 Section: 1

Quality Improvement and Quantitative Methods (190489)

*Mark Bloomberg*

*Amy Cohen*

2016 Summer (2.5 Credits)

**Schedule:**

S 1030 AM - 1220 PM

M 0130 PM - 0320 PM

W 0330 PM - 0520 PM

F 0330 PM - 0520 PM

MTWRF 0130 PM - 0320 PM

MWF 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:** 30

This course in quality improvement and quantitative tools is designed for the physician executive or manager whose responsibilities include either oversight or direct involvement in quality management and improvement in a health delivery or health financing organization. Using selected readings case studies, lecture presentations and extensive classroom discussions, students will learn both the conceptual and practical aspects of improving health care quality. Course Restriction: HCM students only

**Requirements:** HSPH: HCM711

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Care Management 712 Section: 1

Transtng to Physician Leadrshp (190490)

Ronald Goodspeed

2016 Fall (1.25 Credits)

**Schedule:**

S 0330 PM - 0520 PM  
F 0830 AM - 1220 PM  
M 1030 AM - 1220 PM  
S 0130 PM - 0520 PM  
F 0130 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:** 30

**Transitioning to Physician Leadership**

This course focuses on the unique nature of physician leadership and managerial skills that are most practical and relevant to successful leadership. Particular emphasis is placed on the evolution/transition from physician to physician leader. Cases, articles, discussions, and guest speakers provide participants with insight into the real world examples of roles, challenges, and success requirements of executives and clinical leaders. A framework for leadership is introduced and successive sessions take selected elements of the framework for further study. Sessions include; leadership theory and current challenges professionally and personally; operational challenges and opportunities, the physician's role in governance and health care leadership in light of contemporary challenges and opportunities; communication, project and process management oriented to impact and results; human resources, developing others, and personal development. Course Restricted: HCM students only

**Requirements:** HSPH: HCM712

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Health Care Management 719** Section: 1

Financial Transactions and Analysis (190491)

*Samuel Levitt*

*Dee Dee Chen*

2016 Fall (2.5 Credits)

**Schedule:**

S 1030 AM - 1220 PM  
S 0830 AM - 1220 PM  
S 0830 AM - 1020 AM  
S 1030 AM - 1220 PM  
F 1030 AM - 0320 PM  
S 0830 AM - 1220 PM  
F 1030 AM - 1220 PM  
S 0830 AM - 1020 AM  
F 0830 AM - 1220 PM  
M 1030 AM - 0320 PM  
F 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:** 30

This intensive course introduces concepts of financial accounting to the non-accountant user of financial information. Basic accounting transactions, statement preparation and concepts of accrual versus cash accounting are presented in the first half of the course. The remainder of the course focuses on financial analysis of a variety of health care organizations.

**Course Note: Completion of Anthony's Essentials of Accounting before class begins required. Working ability with spreadsheets also required.**  
**Course Restricted: HCM students only**

**Requirements:** HSPH: HCM719

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Care Management 720 Section: 1

Cost Accounting and Control Systems (190492)

*Richard Siegrist*

2016 Fall (2.5 Credits)

**Schedule:**

S 0830 AM - 1020 AM  
S 0830 AM - 1220 PM  
M 0130 PM - 0320 PM  
S 0130 PM - 0520 PM  
S 0830 AM - 1020 AM  
F 0830 AM - 1020 AM  
M 0830 AM - 1220 PM  
S 0830 AM - 1020 AM  
F 0830 AM - 1220 PM  
F 0830 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:** 30

**This course is designed to introduce students to cost accounting and management control concepts and uses for health service organizations. The first part of the course develops a basic knowledge of cost accounting, including full and differential costing techniques. The remainder of the course focuses on management control structure and process and addresses topics such as responsibility accounting, budgeting, reporting and variance analysis.**

**Course Note: Similar to HPM 220 - adapted for the non-residential program.**

**Course Restricted: HCM students only**

**Requirements:** HSPH: HCM720

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Care Management 722 Section: 1

Financial Mgmt: Hlth Care Org (190493)

*Carl Byers*

2016 Summer (2.5 Credits)

**Schedule:** MTWRF 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:** 30

Topics include financial management of working capital and investment decision models, long term capital structure and mergers and acquisitions of health care organizations. Materials will primarily involve cases about a range of health care organizations (hospitals, insurers/ managed care plans, neighborhood health centers, physician groups, home health agencies, etc.)

Course Prerequisite(s): HCM719

Course Restricted: HCM students only

Requirements: HSPH: HCM722

Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Care Management 731 Section: 1

Competitive Strategy Determination (190494)

*Nancy Kane*

*Mary Finlay*

2016 Fall (2.5 Credits)

Schedule:

M 1030 AM - 1220 PM

S 0130 PM - 0520 PM

S 0830 AM - 1220 PM

F 0130 PM - 0520 PM

M 0830 AM - 1220 PM

S 0830 AM - 1220 PM

S 0830 AM - 1220 PM

F 0130 PM - 0320 PM

Instructor Permissions: None

Enrollment Cap: 30

This course focuses on the conceptual framework needed to plan for the long-term viability of health care organizations. Using selected readings and case studies of both health care and non-health care organizations, students will learn to appreciate the concepts of competitive strategy and competitive advantage primarily through practice in analysis. The objective is to provide students with the conceptual tools and the practical skills to enable them to formulate, execute, and evaluate organizational strategy.

Course Restricted: HCM students only

Requirements: HSPH: HCM731

Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Care Management 732 Section: 1

Operations Management in Service Delivery Organizations (190495)

*Joseph Pliskin*

2016 Summer (2.5 Credits)

Schedule:

MTWRF 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:** 30

Operations management is concerned with evaluating the performance of operating units, understanding why they perform as they do, designing new or improved operating procedures and systems for competitive advantage, making short-run and long-run decisions that affect operations, and managing the work force. To understand the role of operations in any organization, a manager must understand process analysis, capacity analysis, types of processes, productivity analysis, development and use of quality standards, and the role of operating strategy in corporate strategy. The course will also present the focused management approach which can help an organization achieve much more with existing resources.

**Course Note:** Similar to HPM 232 - adapted for the non-residential program.

**Course Restricted:** HCM students only

**Requirements:** HSPH: HCM732

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Care Management 755 Section: 1

Provider Payment Systems and Policy (190496)

*Jeff Levin-Scherz*

*Troyen Brennan*

2016 Fall (2.5 Credits)

**Schedule:**

S 0830 AM - 1020 AM

S 0130 PM - 0320 PM

S 0830 AM - 0320 PM

S 0130 PM - 0320 PM

S 0830 AM - 1220 PM

S 0830 AM - 1220 PM

S 0130 PM - 0320 PM

S 0130 PM - 0320 PM

F 0130 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:** 30

This course is taught in two parts; the course focuses on the policy, operations and finance of provider payment, as well as the legal and contractual elements of provider payment.

**Policy, operations and finance:**

The course will evaluate multiple dimensions of health care cost and payment, with an emphasis on how payment systems influence provider organization, behavior and performance. The focus of this course is the US health care system, although class members will do an exercise involving provider payment across multiple countries. Participants will review sources and uses of health care dollars, and examine how these have changed in recent years as well as further changes that are likely as a result of the Affordable Care Act and associated regulations. We will examine various stakeholder points of view on health care finance- and assess how changes in finance methods lead to changes in health care delivery and can lead to different experiences and outcomes for both providers and patients.

**Legal and regulatory:**

The legal and regulatory sessions will cover the key legal issues with which the health care executive needs to be familiar. The goal is to provide some sensitivity to the basic structure of the law, not to train the



class as amateur lawyers. If successful, the students will be in a position to ask their legal team reasonable questions, relating to the underlying rationality of the law.

Course Restricted: HCM students only

**Requirements:** HSPH: HCM755

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Care Management 758 Section: 1

Field Project Qlty Improvement (190499)

*Josko Silobrcic*

*Mark Bloomberg*

2016 Summer (2.5 Credits)

**Schedule:**  
S 1220 PM - 0320 PM  
S 0130 PM - 0320 PM  
M 0830 AM - 1020 AM  
M 0830 AM - 1020 AM  
M 0830 AM - 1020 AM  
W 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:** 30

This course will provide physician executives with practically-oriented insights into quality improvement in healthcare organizations, based on the study of lessons from students' own quality-related field projects" performed during the 2nd academic year of the MHCM program. At the end of this course, students will understand their own roles in quality improvement and management, and be able to lead their organizations' efforts in those areas, using a methodical approach and process: from conception, design and initial planning, to implementation, measurement, analysis and redesign. The course objective is not to make students expert in each of these components of the QI process, but to enable them to provide effective leadership to organizations, teams and colleagues carrying out these activities.

Course Restricted: HCM students only

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**Requirements:** HSPH: HCM758

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Health Care Management 778 Section: 1

Skills & Methods of Health Care Negotiation & Conflict Resolution (190500)

*Linda Kaboolian*

2016 Fall (1.25 Credits)

**Schedule:**  
S 0130 PM - 0520 PM  
F 0330 PM - 0520 PM  
M 1030 AM - 0320 PM  
S 0130 PM - 0520 PM

Instructor Permissions: None

Enrollment Cap: 30

This course introduces students to the theory and practice of negotiation and conflict resolution. Particular emphasis is placed on integrating analytic skills, negotiation techniques and conflict resolution methods into the practice of health care management. Students are also introduced to the concepts and practice of the five dimensions of "meta-leadership," a strategy to build connectivity of strategy and action amongst different departments and organizations in a complex health system. A portion of the class is devoted to simulation exercise in which general concepts and methods are demonstrated and practiced. These exercises model disputes typical of health care settings and health care management problems. The debriefings that follow each exercise offer individual feedback, as well as the opportunity to examine applied issues of organizational communication, system design and conflict. By the end of the course, students will have knowledge of the overt and covert causes of conflict, concepts for analyzing disputes and a variety of methods useful for preventing, resolving and when necessary, initiating a conflict.

Course Note: Similar to HPM 278 - but more extensive than traditional course.

Course Restricted: HCM students only

Requirements: HSPH: HCM778

Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

## Subject: Decision Science

### Decision Science 202 Section: 1

Decision Science for Public Health (204407)

*Sue J. Goldie*

2017 Spring (2.5 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: 50

Challenges in public health policy and clinical medicine are marked by complexity, uncertainty, competing priorities and resource constraints. This course is designed to introduce the student to the methods and applications of decision analysis and cost-effectiveness analysis in clinical and public health decision making. The objectives of the course are: (1) to provide a basic introduction to the methods and tools of decision science, and to recognize when, how, and in what context they can provide value in clinical and public health decision making; (2) to equip students with the ability to structure and bound a decision problem logically (articulating the objective, perspective, and time horizon), identify key elements (alternatives, uncertainties, and outcomes) and influential factors (preferences, risk attitudes, values); (3) to provide students with basic skills in revising probabilities given new information, building and analyzing decision trees, conducting cost effectiveness analysis, performing sensitivity analyses, and communicating results; (4) to enable students to thoughtfully and critically evaluate published analyses conducted to evaluate or inform clinical strategies, health technologies, and public health policies in developed and developing countries.

Course Restricted to students in the MPH-EPI or summer-only programs.

Class Notes: Preference is given to students in the MPH-EPI program. All other students must email the HPM Dept. for approval (email Diane Roseman)

**Requirements:** HSPH: RDS 202

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## **Decision Science 282** Section: 1

Economic Evaluation of Health Policy & Program Management (191104)

*Stephen Resch*

2017 Spring (2.5 Credits)

**Schedule:**

MW 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:** 70

This course features case studies in the application of health decision science to policymaking and program management at various levels of the health system. Both developed and developing country contexts will be covered. Topics include: [1] theoretical foundations of cost-effectiveness analysis (CEA); [2] controversies and limitations of CEA in practice; [3] design and implementation of tools and protocols for measurement and valuation of cost and benefit of health programs; [4] integration of evidence of economic value into strategic planning and resource allocation decisions, performance monitoring and program evaluation; [5] the role of evidence of economic value in the context of other stakeholder criteria and political motivations.

**Course Prerequisites:** Students must have taken RDS280 or RDS286. Concurrent enrollment is allowed. Prior coursework in Microeconomics is recommended.

**Requirements:** HSPH: RDS282

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## **Decision Science 284** Section: 1

Decision Theory (191105)

*James Hammitt*

2016 Fall (5 Credits)

**Schedule:**

MW 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:** 24

Introduces the standard model of decision-making under uncertainty, its conceptual foundations, challenges, alternatives, and methodological issues arising from the application of these techniques to health issues. Topics include von Neumann-Morgenstern and multi-attribute utility theory, Bayesian statistical decision theory, stochastic dominance, the value of information, judgment under uncertainty and alternative models of probability and decision making (regret theory, prospect theory, generalized expected utility). Applications are to preferences for health and aggregation of preferences over time and across individuals.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Decision Science 285** Section: 1

Decision Analysis Methods in Public Health and Medicine (191106)

*Jane Kim**Nicolas Menzies*

2017 Spring (2.5 Credits)

**Schedule:**

MW 0130 PM - 0320 PM

**Instructor Permissions:** None**Enrollment Cap:**

70

An intermediate-level course on methods and health applications of decision analysis modeling techniques. Topics include Markov models, microsimulation models, life expectancy estimation, cost estimation, deterministic and probabilistic sensitivity analysis, value of information analysis, and cost-effectiveness analysis.

**Course Note:** Familiarity with matrix algebra and elementary calculus may be helpful but not required; lab or section times to be announced at first meeting.

**Course Prerequisites:** (BST201 or ID201) and (RDS280 or RDS286). Concurrent enrollment is allowed.

**Requirements:****HSPH: RDS****Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Decision Science 286** Section: 1

Decision Analysis in Clinical Research (191107)

*Uwe Siebert**Eve Wittenberg*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 0130 PM - 0320 PM

**Instructor Permissions:** None**Enrollment Cap:**

77

**Course Restrictions:**

**A) Intended for physicians, other health professionals with advanced degrees, and others with significant clinical research experience.**

**B) Instructor's permissions required, with the following exceptions:**

- 1. Current or former participants in the Program in Clinical Effectiveness**
- 2. Degree candidates in the Departments of Epidemiology or Biostatistics, or the MPH in Quantitative Methods or Clinical Effectiveness, and who have an MD degree.**

**Course Prerequisites:**

**BIO202 or BIO206 (which may be taken concurrently), or BIO201**

**Decision Analysis in Clinical Research (RDS286)** introduces the following topics: decision analysis methods relevant to clinical decision making, clinical research and comparative effectiveness research; the use of probability to express uncertainty; Bayes theorem and evaluation of diagnostic test strategies; sensitivity analysis; utility theory and its use to express patient preferences for health outcomes; cost-effectiveness analysis in clinical research and health policy; and use, limits and ethical issues of decision analysis and cost-effectiveness in clinical decision making and research design.

Requires knowledge of clinical medicine, though training and/or clinical research experience. Strong quantitative ability/aptitude is also required. Priority for enrollment will be given to students in the Program for Clinical Effectiveness (PCE). HSPH degree candidates who are not in PCE must demonstrate knowledge of clinical medicine, though training and/or clinical research experience. (Others should consider taking RDS 280 as an alternative.) Non-degree students must provide evidence of both clinical training/ research experience and mathematical ability (e.g., grades in quantitative courses taken, test scores).

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Decision Science 288** Section: 1

Methods for Decision Making in Medicine (191109)

*Myriam Hunink*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

35

This course deals with intermediate-level topics in the field of medical decision making. Topics that will be addressed include decision models, evaluation of diagnostic tests, utility assessments, multi-attribute utility theory, Markov cohort models, microsimulation state-transition models, calibration and validation of models, probabilistic sensitivity analysis, value of information analysis, and behavioral decision making. The course will focus on the practical application of techniques and will include published examples and computer practicums. During the course you will have the opportunity to work on a decision problem which you select yourself, which could lead to a publishable paper.

This is not an introductory course. Prerequisites are an introductory course in Decision Analysis (RDS280 and RDS286 or faculty approval of an equivalent course) and knowledge of probability and statistics. The course has limited enrollment.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

# Immunology and Infectious Disease

## Subject: Immunology Infectious Disease

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### Immunology Infectious Disease 201 Section: 1

Ecology, Epidemiology and Control of Important Parasitic Diseases (190830)

*Manoj Duraisingh*

*Jeffrey Dvorin*

*Dyann Wirth*

2016 Fall (2.5 Credits)

**Schedule:**

MWF 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:**

28

**Provides an introduction to ecological and epidemiological concepts basic to the control of infectious agents. Considers important parasitic diseases of particular significance in the developing areas of the world. Epidemiological principles of vector-associated diseases are elucidated through study of entities such as malaria and schistosomiasis.**

**Course Note: Background in biology required; knowledge of pathogenesis of infectious diseases desirable.**

#### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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### Immunology Infectious Disease 202 Section: 1

Tuberculosis (190831)

*Sarah Fortune*

2017 Spring (2.5 Credits)

**Schedule:**

TR 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

22

**This is a comprehensive survey course on tuberculosis featuring lectures by some of the leading authorities in the field. The first half of the course focuses on population issues (TB epidemiology in the US and the world), transmission, modeling, and programmatic issues (the essentials of good TB control both here and in high burden countries). The second month deals more with the biomedical aspects of TB, immunology, diagnosis, decision analysis, and treatment, again, both here and abroad. Because of involvement of several of the faculty, special attention is paid to the global problem of multidrug resistant TB, and the work of Partners in Health, an NGO associated with the medical school. During the second month, medical students join the SPH students for an elective course involving patient interviews at the state TB hospital. They present these cases and related TB topics of interest. The course ends on or near World TB Day, with optional TB-related activities in the Boston area.**

**Course Note: This course is intended for students interested in any aspect of tuberculosis, biological, programmatic, international health, and epidemiologic. Some knowledge of immunology and molecular biology is desirable, but not required.**

#### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Immunology Infectious Disease 232 Section: 1

Vector-Borne and Zoonotic Infections (190839)

*Edward Ryan*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

40

The course will focus on vector-borne and zoonotic infectious diseases of public health importance. The course will cover epidemiology, epizootology, clinical manifestations, pathogenesis, diagnosis, treatment, transmission, medical entomology, prevention, and control of diseases of particular import in resource-poor areas. Focus areas will include dengue, yellow fever, chikungunya, Zika, other arboviruses, rabies, plague, bartonellosis, borreliosis, typhus and other rickettsial infections, malaria, leishmaniasis, Chagas', African trypanosomiasis, filariasis, Ebola, and will introduce students to medical entomology, the importance of zoonotic reservoirs, and emerging infectious diseases and outbreaks. Course activities include lectures, case and field studies, lab practica, and readings. Evaluation will be based on an examination and class participation.

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Immunology Infectious Disease 233 Section: 1

Infections Transmitted through Water and Food (190840)

*Edward Ryan*

*Danny Milner*

*James Maguire*

*Dyann Wirth*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:**

40

The course will focus on infectious diseases of public health importance that are transmitted through water and food. The course will cover modes of transmission, epidemiology, clinical manifestations, pathogenesis, diagnosis, treatment, prevention, and control of diseases of particular import in resource-poor areas. Focus areas will include intestinal viruses (including enteroviruses, rotavirus, caliciviruses, hepatitis viruses), intestinal bacterial pathogens (including shigella, salmonella, typhoid, cholera, enterotoxigenic E. coli), intestinal protozoa (including amebiasis, giardiasis, cryptosporidiosis, cyclosporiasis), intestinal helminths (ascariasis, hookworm, trichuriasis, strongyloidiasis), dracunculiasis, larva migrans, taeniasis, cysticercosis, echinococcosis, liver flukes, lung flukes, and schistosomiasis. Focus areas will include disease prevention strategies, public health treatment strategies including oral rehydration, response to outbreaks (cholera) and effects of globalization, urbanization, and climate change. Course activities include lectures, case and field studies, lab practica, readings. Evaluation will be based on examination and class participation.

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Immunology Infectious Disease 300** Section: 1

Independent Study (190842)

*Richard Marlink*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Immunology Infectious Disease 300** Section: 1

Independent Study (190842)

*Richard Marlink*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Immunology Infectious Disease 300** Section: 10

Independent Study (190842)

*Barry Bloom*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.



**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Immunology Infectious Disease 300** Section: 2

Independent Study (190842)

*Richard Marlink*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Immunology Infectious Disease 300** Section: 2

Independent Study (190842)

*Richard Marlink*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Immunology Infectious Disease 300** Section: 3

Independent Study (190842)

*Richard Marlink*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Immunology Infectious Disease 300** Section: 3

Independent Study (190842)

*Richard Marlink*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Immunology Infectious Disease 300** Section: 4

Independent Study (190842)

*Matthias Marti*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Immunology Infectious Disease 300** Section: 4

Independent Study (190842)

*Matthias Marti*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Immunology Infectious Disease 300 Section: 5

Independent Study (190842)

*Matthias Marti*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Immunology Infectious Disease 300 Section: 5

Independent Study (190842)

*Matthias Marti*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Immunology Infectious Disease 300** Section: 6

Independent Study (190842)

*Matthias Marti*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Immunology Infectious Disease 300** Section: 6

Independent Study (190842)

*Barry Bloom*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Immunology Infectious Disease 300** Section: 7

Independent Study (190842)

*Barry Bloom*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Immunology Infectious Disease 300** Section: 8

Independent Study (190842)

*Barry Bloom*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Immunology Infectious Disease 300** Section: 8

Independent Study (190842)

*Barry Bloom*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Immunology Infectious Disease 300** Section: 9

Independent Study (190842)

*Barry Bloom*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Immunology Infectious Disease 350** Section: 1

Research (190843)

*Matthias Marti*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department. Inquiries about specific research opportunities should be addressed to the chair of the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Immunology Infectious Disease 350** Section: 1

Research (190843)

*Matthias Marti*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department. Inquiries about specific research opportunities should be addressed to the chair of the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

# Nutrition

## Subject: Nutrition

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### Nutrition 201 Section: 1

Principles of Nutrition (190911)

*Josiemer Mattei*

2016 Fall (2.5 Credits)

**Schedule:**

TR 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

24

**Overview of nutrition from epidemiologic, clinical, metabolic, and international perspectives, including nutritional assessment, malnutrition, obesity, eating disorders, relationships between nutrition and cancer and heart disease, and special topics of interest to students. No previous scientific background is required.**

#### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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### Nutrition 202 Section: 1

The Biological Basis of Human Nutrition (190912)

*Frank M. Sacks*

2017 Spring (5 Credits)

**Schedule:**

TR 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

30

**This course reviews the biochemistry of carbohydrates, fats, proteins, vitamins, and minerals in the context of human disease. Contemporary topics are emphasized. Particular emphasis is given to current knowledge of the mechanisms that may explain the role of diet in the causation and/or prevention of ischemic heart disease, diabetes, obesity, hypertension, and cancer.**

#### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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### Nutrition 203 Section: 1

Nutrition Seminars, Part I (190913)

*Walter Willett*

2016 Fall (1.25 Credits)

**Schedule:**

M 1230 PM - 0120 PM

**Instructor Permissions:** None

**Enrollment Cap:**

50

**The Human Nutrition Seminars are held every Monday and focus in methodologic and applied areas of Nutrition. They consist of presentations by faculty or invited speakers. Generally taken by first year students. Attendance will be taken.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Nutrition 205** Section: 1

Advanced Topics in Nutrition (190915)

*Hannia Campos*

2016 Fall (2.5 Credits)

**Schedule:**

M 1230 PM - 0120 PM

T 1030 AM - 1200 PM

**Instructor Permissions:** Instructor**Enrollment Cap:** 9

Students participate in and present seminars reviewing current research and publications related to nutrition in addition to attending advanced seminars presented by faculty and guest speakers. This course intends to provide practical training in the communication skills for oral presentations. Students will be involved in seminar presentations of topics including both basic research and applied areas of human nutrition.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Nutrition 206** Section: 1

Nutrition Seminars, Part II (190916)

*Walter Willett*

2017 Spring (1.25 Credits)

**Schedule:**

M 1230 PM - 0120 PM

**Instructor Permissions:** None**Enrollment Cap:** 40

Seminar series on current topics in nutrition, usually taken by second year doctoral students.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Nutrition 207** Section: 1

Analysis of Country-Level Data (190917)

*Anuraj Shankar*

2016 Summer (2.5 Credits)

**Schedule:**

MWF 1030 AM - 0120 PM

**Instructor Permissions:** Instructor**Enrollment Cap:** 13

Students will learn core skills in the analysis and interpretation of nutrition and health program data from low income countries. They will learn how to identify international and country-level databases from different sources that contain relevant health information, and how to assess data quality and link multiple diverse databases to enable integrated analyses. Students will learn to compile core health indicators for



maternal and child health and nutrition, and for health program coverage and implementation. They will assess links between social factors and other determinants of health, and spatial and temporal trends in health and nutrition outcomes and their determinants. The course will emphasize how to utilize data to answer key policy and epidemiological questions related to program planning and evaluation, with a core focus being interpretation of findings and write reports or manuscripts for publication. Students will go through the complete hands-on process from data to analysis to manuscripts and reports.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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**Nutrition 216** Section: 1

Research Techniques in Molecular Biology (190924)

*Marianne Wessling-resnick*

2016 Fall (2.5 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Students rotate through the laboratories (one each period) of participating faculty members in order to learn current techniques applied to molecular cellular, and biochemical research. Students present oral and written reports on the research they have completed.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Nutrition 216** Section: 1

Research Techniques in Molecular Biology (190924)

*Marianne Wessling-resnick*

2017 Spring (2.5 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** 15

Students rotate through the laboratories (one each period) of participating faculty members in order to learn current techniques applied to molecular cellular, and biochemical research. Students present oral and written reports on the research they have completed.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Nutrition 216** Section: 2

Research Techniques in Molecular Biology (190924)

*Marianne Wessling-resnick*

2017 Spring (2.5 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** 15

Students rotate through the laboratories (one each period) of participating faculty members in order to learn current techniques applied to molecular cellular, and biochemical research. Students present oral and written reports on the research they have completed.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Nutrition 216** Section: 2

Research Techniques in Molecular Biology (190924)

*Marianne Wessling-resnick*

2016 Fall (2.5 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Students rotate through the laboratories (one each period) of participating faculty members in order to learn current techniques applied to molecular cellular, and biochemical research. Students present oral and written reports on the research they have completed.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Nutrition 216** Section: 3

Research Techniques in Molecular Biology (190924)

*Marianne Wessling-resnick*

2016 Fall (2.5 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Students rotate through the laboratories (one each period) of participating faculty members in order to learn current techniques applied to molecular cellular, and biochemical research. Students present oral and written reports on the research they have completed.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Nutrition 226** Section: 1

Seminar in Nutrition and Food Policy (190928)

*Natalia Palacios*

*Vasanti Malik*

2017 Spring (1.25 Credits)

**Schedule:** R 1200 PM - 0120 PM

**Instructor Permissions:** None

**Enrollment Cap:** 30

Student-led seminar based on recent food policy controversies, such as the Women's Health Initiative studies on low-fat diets and cancer, calcium and vitamin D supplements, food pyramid and dietary guidelines and obesity excess mortality and their implications for food policy.

We will discuss one or two relevant papers in food policy per course session. Some of the papers/topics could be set before the start of the course and some can be proposed and chosen by the students in the course-to encourage students to explore and share their interests. Guest speakers will be invited.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Nutrition 232** Section: 01

Designing and Evaluating Behavioral Interventions Targeting Diet and Physical Activity (190929)

*Kirsten Davison*

2016 Fall (2.5 Credits)

**Schedule:**

T 0130 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:**

30

This course outlines methods used to design, evaluate, and disseminate diet and physical activity behavioral interventions in real world settings. This course will review the lifecycle of program planning and evaluation, community needs assessments, the role of program theory, process evaluations, valid and practical measures of diet and physical activity, experimental and pragmatic approaches to impact evaluation, and strategies to disseminate evidence-based programs. Across these topics, the need to balance scientific rigor and the pragmatics of real world settings will be carefully considered to ensure that students have a thorough understanding of the fundamentals of program planning and evaluation and can apply these skills in a flexible and adaptive manner in a range of social, political, and economic contexts.

A combination of lecture and discussion format will be used during classes. Several guest speakers will present to the class to provide a range of perspectives on strategies to design and evaluate effective diet and physical activity interventions in a variety of settings.

**Prerequisites:** Graduate standing.

Prior graduate coursework recommended in one or more of the following areas: nutrition, exercise science, social and behavioral sciences, or community health.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Nutrition 300** Section: 1

Independent Study (190930)

*Hannia Campos*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 1

Independent Study (190930)

*Hannia Campos*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 10

Independent Study (190930)

*Wafaie Fawzi*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Nutrition 300** Section: 10

Independent Study (190930)

*Wafaie Fawzi*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 11

Independent Study (190930)

*Wafaie Fawzi*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Nutrition 300** Section: 11

Independent Study (190930)

*Wafaie Fawzi*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Nutrition 300** Section: 12

Independent Study (190930)

*Wafaie Fawzi*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 12

Independent Study (190930)

*Wafaie Fawzi*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 13

Independent Study (190930)

*Edward Giovannucci*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Nutrition 300** Section: 13

Independent Study (190930)

*Wafaie Fawzi*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:**    Instructor                      **Enrollment Cap:**                      n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Nutrition 300** Section: 14

Independent Study (190930)

*Wafaie Fawzi*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:**    Instructor                      **Enrollment Cap:**                      n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 14

Independent Study (190930)

*Edward Giovannucci*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Nutrition 300** Section: 15

Independent Study (190930)

*Wafaie Fawzi*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 15

Independent Study (190930)

*Edward Giovannucci*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.



**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Nutrition 300** Section: 16

Independent Study (190930)

*Gokhan Hotamisligil*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Nutrition 300** Section: 16

Independent Study (190930)

*Gokhan Hotamisligil*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Nutrition 300** Section: 17

Independent Study (190930)

*Gokhan Hotamisligil*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 17

Independent Study (190930)

*Gokhan Hotamisligil*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 18

Independent Study (190930)

*Gokhan Hotamisligil*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 18

Independent Study (190930)

*Gokhan Hotamisligil*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Nutrition 300** Section: 19

Independent Study (190930)

*Frank Hu*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 19

Independent Study (190930)

*Frank Hu*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Nutrition 300** Section: 2

Independent Study (190930)

*Hannia Campos*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 2

Independent Study (190930)

*Hannia Campos*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 20

Independent Study (190930)

*Frank Hu*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 20

Independent Study (190930)

*Frank Hu*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 21

Independent Study (190930)

*Frank Hu*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 21

Independent Study (190930)

*Frank Hu*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 22

Independent Study (190930)

*Ana Lindsay*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 22

Independent Study (190930)

*Ana Lindsay*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 23

Independent Study (190930)

*Ana Lindsay*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 23

Independent Study (190930)

*Ana Lindsay*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 24

Independent Study (190930)

*Ana Lindsay*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Nutrition 300** Section: 24

Independent Study (190930)

*Ana Lindsay*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 25

Independent Study (190930)

*Clifford W. Lo*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed



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**Nutrition 300** Section: 25

Independent Study (190930)

*Clifford W. Lo*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 26

Independent Study (190930)

*Clifford W. Lo*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 26

Independent Study (190930)

*Clifford W. Lo*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 27

Independent Study (190930)

*Clifford W. Lo*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 27

Independent Study (190930)

*Clifford W. Lo*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 28

Independent Study (190930)

*Eric Rimm*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 28

Independent Study (190930)

*Eric Rimm*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 29

Independent Study (190930)

*Eric Rimm*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 29

Independent Study (190930)

*Eric Rimm*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 3

Independent Study (190930)

*Hannia Campos*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 3

Independent Study (190930)

*Hannia Campos*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 30

Independent Study (190930)

*Eric Rimm*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 30

Independent Study (190930)

*Eric Rimm*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 31

Independent Study (190930)

*Frank M. Sacks*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 31

Independent Study (190930)

*Frank M. Sacks*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 32

Independent Study (190930)

*Frank M. Sacks*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 32

Independent Study (190930)

*Frank M. Sacks*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 33

Independent Study (190930)

*Frank M. Sacks*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 33

Independent Study (190930)

*Frank M. Sacks*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 34

Independent Study (190930)

*Stephanie Smith-Warner*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 34

Independent Study (190930)

*Stephanie Smith-Warner*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 35

Independent Study (190930)

*Stephanie Smith-Warner*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a



An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 35

Independent Study (190930)

*Stephanie Smith-Warner*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 36

Independent Study (190930)

*Stephanie Smith-Warner*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 36

Independent Study (190930)

*Stephanie Smith-Warner*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 37

Independent Study (190930)

*Meir Stampfer*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 37

Independent Study (190930)

*Meir Stampfer*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 38

Independent Study (190930)

*Meir Stampfer*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 38

Independent Study (190930)

*Meir Stampfer*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 39

Independent Study (190930)

*Meir Stampfer*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 39

Independent Study (190930)

*Meir Stampfer*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 4

Independent Study (190930)

*Jorge Chavarro*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 4

Independent Study (190930)

*Jorge Chavarro*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 40

Independent Study (190930)

*Rob van Dam*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 40

Independent Study (190930)

*Rob van Dam*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 41

Independent Study (190930)

*Rob van Dam*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 41

Independent Study (190930)

*Rob van Dam*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 42

Independent Study (190930)

*Rob van Dam*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 42

Independent Study (190930)

*Rob van Dam*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 43

Independent Study (190930)

*Walter Willett*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 43

Independent Study (190930)

*Walter Willett*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 44

Independent Study (190930)

*Walter Willett*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 44

Independent Study (190930)

*Walter Willett*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.



**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 45

Independent Study (190930)

*Walter Willett*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 45

Independent Study (190930)

*Walter Willett*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 46

Independent Study (190930)

*Matthew Gillman*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 46

Independent Study (190930)

*Matthew Gillman*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 47

Independent Study (190930)

*Matthew Gillman*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 47

Independent Study (190930)

*Matthew Gillman*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 48

Independent Study (190930)

*Matthew Gillman*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 48

Independent Study (190930)

*Matthew Gillman*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 49

Independent Study (190930)

*Teresa Fung*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 49

Independent Study (190930)

*Edward Giovannucci*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 5

Independent Study (190930)

*Jorge Chavarro*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 5

Independent Study (190930)

*Jorge Chavarro*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 50

Independent Study (190930)

*Teresa Fung*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 50

Independent Study (190930)

*Edward Giovannucci*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 51

Independent Study (190930)

*Edward Giovannucci*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 51

Independent Study (190930)

*Teresa Fung*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 52

Independent Study (190930)

*Teresa Fung*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 52

Independent Study (190930)

*Kirsten Davison*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 53

Independent Study (190930)

*Teresa Fung*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 53

Independent Study (190930)

*Kirsten Davison*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 54

Independent Study (190930)

*Kirsten Davison*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration



---

**Nutrition 300** Section: 54

Independent Study (190930)

*Teresa Fung*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 55

Independent Study (190930)

*Kirsten Davison*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 55

Independent Study (190930)

*Elsie Taveras*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 56

Independent Study (190930)

*Kirsten Davison*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 56

Independent Study (190930)

*Elsie Taveras*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 57

Independent Study (190930)

*Kirsten Davison*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 57

Independent Study (190930)

*Elsie Taveras*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 58

Independent Study (190930)

*Alberto Ascherio*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 58

Independent Study (190930)

*Elsie Taveras*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 59

Independent Study (190930)

*Elsie Taveras*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 59

Independent Study (190930)

*Alberto Ascherio*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 6

Independent Study (190930)

*Jorge Chavarro*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 6

Independent Study (190930)

*Jorge Chavarro*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 60

Independent Study (190930)

*Elsie Taveras*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 60

Independent Study (190930)

*Alberto Ascherio*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 61

Independent Study (190930)

*Alberto Ascherio*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 61

Independent Study (190930)

*Lu Qi*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 62

Independent Study (190930)

*Lu Qi*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 62

Independent Study (190930)

*Alberto Ascherio*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 63

Independent Study (190930)

*Alberto Ascherio*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 63

Independent Study (190930)

*Lu Qi*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 64

Independent Study (190930)

*Sheila Isanaka*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a



An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 64

Independent Study (190930)

*Sheila Isanaka*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 65

Independent Study (190930)

*Sheila Isanaka*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 65

Independent Study (190930)

*Sheila Isanaka*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 66

Independent Study (190930)

*Sheila Isanaka*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 66

Independent Study (190930)

*Sheila Isanaka*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Nutrition 300** Section: 67

Independent Study (190930)

*Josiemer Mattei*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Nutrition 300** Section: 67

Independent Study (190930)

*Lu Qi*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 68

Independent Study (190930)

*Lu Qi*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 68

Independent Study (190930)

*Josiemer Mattei*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Nutrition 300** Section: 69

Independent Study (190930)

*Lu Qi*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 69

Independent Study (190930)

*Josiemer Mattei*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Nutrition 300** Section: 7

Independent Study (190930)

*Christopher Duggan*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 7

Independent Study (190930)

*Christopher Duggan*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 70

Independent Study (190930)

*Sheila Isanaka*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 300** Section: 71

Independent Study (190930)

*Sheila Isanaka*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 72

Independent Study (190930)

*Sheila Isanaka*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 300** Section: 73

Independent Study (190930)

*Josiemer Mattei*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:**    Instructor                      **Enrollment Cap:**                      n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 74

Independent Study (190930)

*Josiemer Mattei*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:**    Instructor                      **Enrollment Cap:**                      n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 75

Independent Study (190930)

*Josiemer Mattei*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 8

Independent Study (190930)

*Christopher Duggan*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 8

Independent Study (190930)

*Christopher Duggan*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.



**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 9

Independent Study (190930)

*Christopher Duggan*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 300** Section: 9

Independent Study (190930)

*Christopher Duggan*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of the regular courses. Independent study work can include laboratory studies, projects in applied nutrition, library research, or the following special topic listed under NUT 301.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 308** Section: 1

Applied Research Practicum NUT (190934)

*Teresa Fung*

2016 Fall (5 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

In addition to formal thesis research projects, doctoral students in Public Health Nutrition are required to complete a research practicum in a U.S. or international public health setting involving supervised field work. Graduate students who are not formally enrolled in the Public Health Nutrition doctoral concentration but who desire nutrition research experience in an applied setting may take the course after special consultation with the instructor(s). The practicum is completed individually by students under the supervision of a faculty member. It will be pass/fail and worth a minimum of 5 credits. The practicum will cultivate field research skills, leadership skills, integrate and strengthen technical knowledge and quantitative skills, and enhance oral and written communication skills. It will also cultivate the capacity to work with others in a substantial project that responds effectively and creatively to the needs of an organization. Projects may be in the areas of nutrition/physical activity program planning and evaluation, policy development, research methods, project management, mass media communication, information dissemination and intervention. The practicum includes a research component in the form of data collection and analysis, or outcome evaluation.

**Course Prerequisites:** NUT306 required

**Requirements:** HSPH: NUT308

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Nutrition 308 Section: 1

Applied Research Practicum NUT (190934)

*Teresa Fung*

2017 Spring (5 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

In addition to formal thesis research projects, doctoral students in Public Health Nutrition are required to complete a research practicum in a U.S. or international public health setting involving supervised field work. Graduate students who are not formally enrolled in the Public Health Nutrition doctoral concentration but who desire nutrition research experience in an applied setting may take the course after special consultation with the instructor(s). The practicum is completed individually by students under the supervision of a faculty member. It will be pass/fail and worth a minimum of 5 credits. The practicum will cultivate field research skills, leadership skills, integrate and strengthen technical knowledge and quantitative skills, and enhance oral and written communication skills. It will also cultivate the capacity to work with others in a substantial project that responds effectively and creatively to the needs of an organization. Projects may be in the areas of nutrition/physical activity program planning and evaluation, policy development, research methods, project management, mass media communication, information dissemination and intervention. The practicum includes a research component in the form of data collection and analysis, or outcome evaluation.

**Course Prerequisites:** NUT306 required

**Requirements:** HSPH: NUT308

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 308** Section: 2

Applied Research Practicum NUT (190934)

*Teresa Fung*

2017 Spring (5 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

In addition to formal thesis research projects, doctoral students in Public Health Nutrition are required to complete a research practicum in a U.S. or international public health setting involving supervised field work. Graduate students who are not formally enrolled in the Public Health Nutrition doctoral concentration but who desire nutrition research experience in an applied setting may take the course after special consultation with the instructor(s). The practicum is completed individually by students under the supervision of a faculty member. It will be pass/fail and worth a minimum of 5 credits. The practicum will cultivate field research skills, leadership skills, integrate and strengthen technical knowledge and quantitative skills, and enhance oral and written communication skills. It will also cultivate the capacity to work with others in a substantial project that responds effectively and creatively to the needs of an organization. Projects may be in the areas of nutrition/physical activity program planning and evaluation, policy development, research methods, project management, mass media communication, information dissemination and intervention. The practicum includes a research component in the form of data collection and analysis, or outcome evaluation.

**Course Prerequisites:** NUT306 required**Requirements:** HSPH: NUT308**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Nutrition 308** Section: 2

Applied Research Practicum NUT (190934)

*Teresa Fung*

2016 Fall (5 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

In addition to formal thesis research projects, doctoral students in Public Health Nutrition are required to complete a research practicum in a U.S. or international public health setting involving supervised field work. Graduate students who are not formally enrolled in the Public Health Nutrition doctoral concentration but who desire nutrition research experience in an applied setting may take the course after special consultation with the instructor(s). The practicum is completed individually by students under the supervision of a faculty member. It will be pass/fail and worth a minimum of 5 credits. The practicum will cultivate field research skills, leadership skills, integrate and strengthen technical knowledge and quantitative skills, and enhance oral and written communication skills. It will also cultivate the capacity to work with others in a substantial project that responds effectively and creatively to the needs of an organization. Projects may be in the areas of nutrition/physical activity program planning and evaluation, policy development, research methods, project management, mass media communication, information dissemination and intervention. The practicum includes a research component in the form of data collection and analysis, or outcome evaluation.

**Course Prerequisites:** NUT306 required

**Requirements:** HSPH: NUT308

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Nutrition 308** Section: 3

Applied Research Practicum NUT (190934)

*Teresa Fung*

2016 Fall (5 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

In addition to formal thesis research projects, doctoral students in Public Health Nutrition are required to complete a research practicum in a U.S. or international public health setting involving supervised field work. Graduate students who are not formally enrolled in the Public Health Nutrition doctoral concentration but who desire nutrition research experience in an applied setting may take the course after special consultation with the instructor(s). The practicum is completed individually by students under the supervision of a faculty member. It will be pass/fail and worth a minimum of 5 credits. The practicum will cultivate field research skills, leadership skills, integrate and strengthen technical knowledge and quantitative skills, and enhance oral and written communication skills. It will also cultivate the capacity to work with others in a substantial project that responds effectively and creatively to the needs of an organization. Projects may be in the areas of nutrition/physical activity program planning and evaluation, policy development, research methods, project management, mass media communication, information dissemination and intervention. The practicum includes a research component in the form of data collection and analysis, or outcome evaluation.

**Course Prerequisites:** NUT306 required

**Requirements:** HSPH: NUT308

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Nutrition 350** Section: 1

Research (190935)

*Alberto Ascherio*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 350** Section: 1

Research (190935)

*Alberto Ascherio*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 350** Section: 10

Research (190935)

*Edward Giovannucci*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 350** Section: 10

Research (190935)

*Wafaie Fawzi*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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### Nutrition 350 Section: 11

Research (190935)

*Edward Giovannucci*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

### Nutrition 350 Section: 11

Research (190935)

*Wafaie Fawzi*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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### Nutrition 350 Section: 12

Research (190935)

*Wafaie Fawzi*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Nutrition 350** Section: 12

Research (190935)

*Edward Giovannucci*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Nutrition 350** Section: 13

Research (190935)

*Edward Giovannucci*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Nutrition 350** Section: 13

Research (190935)

Frank Hu

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Nutrition 350 Section: 14

Research (190935)

Frank Hu

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Nutrition 350 Section: 14

Research (190935)

Edward Giovannucci

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed



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**Nutrition 350** Section: 15

Research (190935)

*Edward Giovannucci*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Nutrition 350** Section: 15

Research (190935)

*Frank Hu*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Nutrition 350** Section: 16

Research (190935)

*Frank Hu*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Nutrition 350 Section: 16

Research (190935)

*Eric Rimm*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Nutrition 350 Section: 17

Research (190935)

*Frank Hu*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Nutrition 350 Section: 17

Research (190935)

*Eric Rimm*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Nutrition 350** Section: 18

Research (190935)

*Eric Rimm*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 350** Section: 18

Research (190935)

*Frank Hu*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Nutrition 350** Section: 19

Research (190935)

*Frank M. Sacks*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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### Nutrition 350 Section: 19

Research (190935)

*Eric Rimm*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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### Nutrition 350 Section: 2

Research (190935)

*Alberto Ascherio*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

### Nutrition 350 Section: 2

Research (190935)

*Alberto Ascherio*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Nutrition 350** Section: 20

Research (190935)

*Frank M. Sacks*

2016 Fall (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Nutrition 350** Section: 20

Research (190935)

*Eric Rimm*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Nutrition 350** Section: 21

Research (190935)

Eric Rimm

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Nutrition 350 Section: 21

Research (190935)

Frank M. Sacks

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Nutrition 350 Section: 22

Research (190935)

Frank M. Sacks

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 350** Section: 22

Research (190935)

*Stephanie Smith-Warner*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 350** Section: 23

Research (190935)

*Stephanie Smith-Warner*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Nutrition 350** Section: 23

Research (190935)

*Frank M. Sacks*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Nutrition 350 Section: 24

Research (190935)

*Frank M. Sacks*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Nutrition 350 Section: 24

Research (190935)

*Stephanie Smith-Warner*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Nutrition 350 Section: 25

Research (190935)

*Meir Stampfer*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam



**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 350** Section: 25

Research (190935)

*Stephanie Smith-Warner*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 350** Section: 26

Research (190935)

*Meir Stampfer*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 350** Section: 26

Research (190935)

*Stephanie Smith-Warner*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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### Nutrition 350 Section: 27

Research (190935)

*Meir Stampfer*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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### Nutrition 350 Section: 27

Research (190935)

*Stephanie Smith-Warner*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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### Nutrition 350 Section: 28

Research (190935)

*Meir Stampfer*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Nutrition 350** Section: 28

Research (190935)

*Walter Willett*

2016 Fall (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Nutrition 350** Section: 29

Research (190935)

*Walter Willett*

2016 Fall (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Nutrition 350** Section: 29

Research (190935)

Meir Stampfer

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Nutrition 350 Section: 3

Research (190935)

Alberto Ascherio

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Nutrition 350 Section: 3

Research (190935)

Alberto Ascherio

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 350** Section: 30

Research (190935)

*Walter Willett*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 350** Section: 30

Research (190935)

*Meir Stampfer*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Nutrition 350** Section: 31

Research (190935)

*Walter Willett*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Nutrition 350 Section: 31

Research (190935)

*Matthew Gillman*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Nutrition 350 Section: 32

Research (190935)

*Walter Willett*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Nutrition 350 Section: 32

Research (190935)

*Matthew Gillman*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 350** Section: 33

Research (190935)

*Matthew Gillman*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 350** Section: 33

Research (190935)

*Walter Willett*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 350** Section: 34

Research (190935)

*Matthew Gillman*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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### Nutrition 350 Section: 34

Research (190935)

*Jorge Chavarro*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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### Nutrition 350 Section: 35

Research (190935)

*Jorge Chavarro*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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### Nutrition 350 Section: 35

Research (190935)

*Matthew Gillman*

2017 Spring (0.25 Credits)

**Schedule:** TBD



**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Nutrition 350** Section: 36

Research (190935)

*Jorge Chavarro*

2016 Fall (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Nutrition 350** Section: 36

Research (190935)

*Matthew Gillman*

2017 Spring (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Nutrition 350** Section: 37

Research (190935)

Kirsten Davison

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Nutrition 350 Section: 37

Research (190935)

Jorge Chavarro

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Nutrition 350 Section: 38

Research (190935)

Kirsten Davison

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 350** Section: 38

Research (190935)

*Jorge Chavarro*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 350** Section: 39

Research (190935)

*Teresa Fung*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 350** Section: 39

Research (190935)

*Jorge Chavarro*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Nutrition 350 Section: 4

Research (190935)

*Christopher Duggan*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Nutrition 350 Section: 4

Research (190935)

*Hannia Campos*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Nutrition 350 Section: 40

Research (190935)

*Kirsten Davison*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 350** Section: 41

Research (190935)

*Teresa Fung*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 350** Section: 5

Research (190935)

*Hannia Campos*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 350** Section: 5

Research (190935)

*Christopher Duggan*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 350** Section: 6

Research (190935)

*Christopher Duggan*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 350** Section: 6

Research (190935)

*Hannia Campos*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Nutrition 350** Section: 7

Research (190935)

*Christopher Duggan*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Nutrition 350** Section: 7

Research (190935)

*Wafaie Fawzi*

2016 Fall (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Nutrition 350** Section: 8

Research (190935)

*Wafaie Fawzi*

2016 Fall (0.25 Credits)                      **Schedule:**                      TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:**                      **HSPH: Passed Oral Exam**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Nutrition 350** Section: 8

Research (190935)

Christopher Duggan

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Nutrition 350 Section: 9

Research (190935)

Christopher Duggan

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Nutrition 350 Section: 9

Research (190935)

Wafaie Fawzi

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration



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**Nutrition 400** Section: 1

Non-Resident Research (190939)

*Hannia Campos*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department. Research topics that may be taken under the direction of the faculty are listed below.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 400** Section: 1

Non-Resident Research (190939)

*Hannia Campos*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department. Research topics that may be taken under the direction of the faculty are listed below.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 400** Section: 2

Non-Resident Research (190939)

*Frank Hu*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department. Research topics that may be taken under the direction of the faculty are listed below.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Nutrition 400** Section: 2

Non-Resident Research (190939)

*Frank Hu*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department. Research topics that may be taken under the direction of the faculty are listed below.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Nutrition 400** Section: 3

Non-Resident Research (190939)

*Kirsten Davison*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department. Research topics that may be taken under the direction of the faculty are listed below.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 400** Section: 3

Non-Resident Research (190939)

*Kirsten Davison*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department. Research topics that may be taken under the direction of the faculty are listed below.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Nutrition 400 Section: 4

Non-Resident Research (190939)

*Walter Willett*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department. Research topics that may be taken under the direction of the faculty are listed below.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Nutrition 400 Section: 4

Non-Resident Research (190939)

*Frank M. Sacks*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department. Research topics that may be taken under the direction of the faculty are listed below.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Nutrition 400** Section: 5

Non-Resident Research (190939)

*Wafaie Fawzi*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** 99

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department. Research topics that may be taken under the direction of the faculty are listed below.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Nutrition 400** Section: 5

Non-Resident Research (190939)

*Frank M. Sacks*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department. Research topics that may be taken under the direction of the faculty are listed below.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

**Subject: Interdepartmental**

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**Interdepartmental 206** Section: 1

Scientific Writing in Nutrition and Epidemiology (190742)

*Frank M. Sacks*

2017 Spring (2.5 Credits)

**Schedule:** M 0330 PM - 0520 PM**Instructor Permissions:** None**Enrollment Cap:** 6

This course is designed for nutrition/epidemiology doctoral degree students. Others may be admitted after discussion with the instructor. The course will cover organization of scientific papers, presentation of data in graphical and tabular forms, and style. The course is designed for advanced students who are beginning to work on a paper for publication. Each section of a paper will be discussed extensively. The goal is for

each student to have a manuscript ready for submission to a peer review journal at the end of the course. Course Activities: Principles of scientific writing will be taught. Students will work on their papers independently, under the overall supervision of their own faculty advisors. Each student will critique the papers of classmates. The instructor will guide the discussion and use the paper to make additional points of constructive criticism, which will serve to illustrate the principles enunciated at the beginning of the class. Guidelines for journals and co-author criteria will be discussed. Approach to revisions based on reviewers' comments will be covered.

Course Location: Building 2 Room 375

Class Notes: Course Location: Building 2 Room 375

Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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### Interdepartmental 214 Section: 1

Nutritional Epidemiology (190750)

*Walter Willett*

*Majken Jensen*

*Deirdre Tobias*

2017 Spring (2.5 Credits)

Schedule: F 1030 AM - 1220 PM

Instructor Permissions: None

Enrollment Cap: 49

Reviews methods for assessing the dietary intake of populations and individuals. Students gain experience in the actual collection, analysis and interpretation of dietary intake. The course also reviews several specific diet/disease relationships, integrating information from international studies, secular trends, clinical trials, analytical epidemiology, and animal experiments.

Course Prerequisites: ID538 or [(BIO200 or ID200 or BIO201 or ID201 or BIO202&203 or BIO206&207/8/9) and (EPI200 or EPI201 or EPI208 or EPI505)]

Requirements: HSPH: ID214

Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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### Interdepartmental 541 Section: 1

Advanced Topics in Obesity Epidemiology and Prevention (190825)

*Frank Hu*

*Steve Gortmaker*

2017 Spring (2.5 Credits)

Schedule: TR 0130 PM - 0320 PM

Instructor Permissions: None

Enrollment Cap: 20

**This course reviews advanced methods in assessment of obesity, diet, and physical activity in epidemiologic and intervention studies. It also reviews study designs, cost-effectiveness analysis, and evaluation methods in obesity research. The course also discusses the role of physical environment, food environment, and policy environment in current epidemic of obesity and reviews the impact of nutrition transition and globalization of the economy on obesity risk in developing countries. Finally, the course examines the state of translational and dissemination research in obesity prevention.**

**Course Prerequisite(s): (ID200 or EPI200 or EPI201 or EPI208 or EPI505) and ID537**

**Additional Course Attributes:**

<b>Attribute</b>	<b>Value(s)</b>
All: Cross Reg Availability	Available for Harvard Cross Registration

# Social and Behavioral Sciences

## Subject: Social & Behavioral Sciences

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### Social & Behavioral Sciences 201 Section: 1

Society and Health (191116)

*Ichiro Kawachi*

2016 Fall (2.5 Credits)

**Schedule:**

MW 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:**

165

Analyzes major social variables that affect population health: poverty, social class, gender, race, family, community, work, behavioral risks, and coping resources. Examines health consequences of social and economic policies, and the potential role of specific social interventions. Reviews empirical and theoretical literature on mechanisms and processes that mediate between social factors and their health effects, and discusses alternative models for advancing public health.

**Course Activities:** Short written assignments, class discussion, final examination.

**Course Note:** Departmental requirement in the Department of Social and Behavioral Sciences.

#### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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### Social & Behavioral Sciences 201S Section: 1

Society and Health (formerly SHDH-201S) (191117)

*Ichiro Kawachi*

2016 Summer (2.5 Credits)

**Schedule:**

MTWRF 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

175

#### Summer SBS-201

Analyzes major social variables that affect population health: poverty, social class, gender, race, family, community, work, behavioral risks, and coping resources. Examines health consequences of social and economic policies, and the potential role of specific social interventions. Reviews empirical and theoretical literature on mechanisms and processes that mediate between social factors and their health effects, and discusses alternative models for advancing public health.

**Course Activities:** Short written assignments, class discussion, final examination.

**Course Note:** Departmental requirement in the Department of Social and Behavioral Science.

#### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

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## Social & Behavioral Sciences 207 Section: 1

Race, Ethnicity and Health: Perspectives from the Social and Behavioral Sciences (191118)

*David Williams*

2017 Spring (2.5 Credits)

**Schedule:**

R 0330 PM - 0620 PM

**Instructor Permissions:** None

**Enrollment Cap:**

70

Health outcomes in the U.S. vary dramatically as a function of race and ethnicity. The purpose of this course is to address the possible pathways by which such disparities in health status arise at different stages in the life cycle. The course will highlight research that explores this issue from social, behavioral and psychological perspectives, as well as ideas about the meaning of race and ethnicity in American society. Students will be asked to develop their own research ideas that might help illuminate the nature of specific health disparities.

**Course Activities:** Lectures, class presentations, discussion.

### Additional Course Attributes:

Attribute	Value(s)
HSPH: Classification	Even Year Class
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Social & Behavioral Sciences 208 Section: 1

Adolescent Health (191119)

*Michael Rich*

*Sabra Katz-Wise*

2016 Fall (2.5 Credits)

**Schedule:**

MW 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:**

30

Health, prevention and intervention programs will be examined in relation to adolescent physical, psychosocial and cognitive development. Health issues will be examined in the context of developmental tasks of adolescents, their strengths and vulnerabilities. Topics will include theories of behavioral change, access to health care, guidelines for preventive services, outcomes research, health policy, and alternative sites for care. Adolescent developmental tasks, resilience and strengths, as well as risk behaviors, including injury, violence, suicide, substance use and sexuality, will be explored. Focus will be domestic, with examples of federal, state and community-based adolescent health initiatives. However, input and discussion based on the personal and professional experiences of class members will enrich this class, making it most useful for meeting your goals and needs.

**Course Activities:** Class discussions, debates, writing exercises and a group project.

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Social & Behavioral Sciences 212 Section: 1

Developmental Disabilities I: Evaluation, Assessment and Systems (191120)

*David Helm*



2016 Fall (2.5 Credits)

**Schedule:**

F 0800 AM - 1000 AM

**Instructor Permissions:** None

**Enrollment Cap:**

30

The course focuses on issues confronting professionals who work with people with developmental disabilities, their families, and the system. Materials are organized with a developmental format in mind. Emphasis for first half of semester will be on understanding the professionals' role in diagnosing, evaluating, and assessing children who have developmental disabilities or who are at high risk of acquiring them. Specific discussions of families and services will highlight the second half of the semester. The course uses outside guest speakers who are experts and work in the field.

**Course note:** The course is held at Children's Hospital, Karp Building, 11th floor conference room.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 214** Section: 1

Developmental Disabilities II: Value, Policy, and Change (191121)

*David Helm*

2017 Spring (2.5 Credits)

**Schedule:**

F 0800 AM - 1000 AM

**Instructor Permissions:** None

**Enrollment Cap:**

30

The course focuses on the community, system and leadership components of the developmental disabilities field. It draws from, but is independent of SBS 212. Course materials are presented by leading experts in the field who will provide the content for each session. Issues of systems change and perspective is maintained.

**Course Note:** Course meets at Children's Hospital, Karp Building, 11th fl. Conf. room.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 219** Section: 1

High-Risk Behavior: Epidemiology and Prevention Strategies (191122)

*Vaughan Rees*

2017 Spring (2.5 Credits)

**Schedule:**

TR 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

30

Examines epidemiology of behaviors that place an individual at higher risk of injuries and mortality, including substance abuse, violence, and risky sexual behaviours. Emphasis on developmental and environmental factors that support these behaviors as well as the design implementation, and review of evidence-based preventive interventions.

**Course activities:** Term paper, group presentation

**Course note:** Minimum enrollment of 10.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 220** Section: 1

Society and its Effects on Child Health (191123)

*Ronald Samuels**Judith Palfrey*

2017 Spring (2.5 Credits)

**Schedule:**

TR 0130 PM - 0320 PM

**Instructor Permissions:** None**Enrollment Cap:**

20

This course is intended to provide an in-depth study of some of the ways society effects children's health in the United States and abroad. Issues covered include: the effects of poverty on health and public policy impact on chronic illness. Approximately two-thirds of planned topics are domestic, with one-third international. Other areas covered will be determined by the students, who will pick topics of their own interest to present to the class. Students are encouraged to narrow the focus in order to present topics in some depth, but also are learning how to present issues in narrow time windows.

**Course Note:** The course is intended for students of a broad range of disciplines interested in child health issues, who have not necessarily had extensive training in maternal and child health.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 222** Section: 1

Social Services for Children, Adolescents and Families (191125)

*Peter Maramaldi**Kristie Thomas*

2017 Spring (2.5 Credits)

**Schedule:**

MW 0130 PM - 0320 PM

**Instructor Permissions:** None**Enrollment Cap:**

28

Presents the crucial role of social services in maintaining and promoting the health of children and their families. Beginning with a historical overview of social services in the U.S., the course examines current political trends that structure the content and delivery of social services. The social and psychological determinants of the need for social services focus on events of public health relevance, including poverty in childhood, adoption/foster care, family violence, child care, and mental health services for children.

**Course Activities:** Seminar discussion based on current policy, case discussions and student presentations.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 231** Section: 1

Community Intervention Research Methods (191126)

*Glorian Sorensen**Eve Nagler*

2017 Spring (2.5 Credits)

**Schedule:**

F 0130 PM - 0420 PM

**Instructor Permissions:** None**Enrollment Cap:**

35

This course is designed to provide students with skills in intervention research design and methodology. This course will provide an overview of research designs for community studies, application of theoretical models to intervention and evaluation design, linking study design to intervention planning, measurement of outcomes, establishment of community partnerships for intervention planning and implementation, and qualitative/ formative research methods.

**Course Activities:** Assigned readings, class participation, term paper.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 245** Section: 1

Social and Behavioral Research Methods (191127)

*Steve Gortmaker**Erica Kenney*

2016 Fall (5 Credits)

**Schedule:**

TR 0830 AM - 1020 AM

**Instructor Permissions:** Instructor**Enrollment Cap:**

25

Provides a broad overview of social and behavioral research methodology, including experimental, quasi-experimental and non-experimental research design, measurement, sampling, data collection, and testing causal theories. By case studies, methodological readings, discussion, written assignments, and data analytic homeworks students learn to conduct social and behavioral research and more applied program evaluations. Homework includes analytic work with observational and experimental studies and development of new measures.

**Course Activities:** Assigned readings, class participation, homeworks, reflections, two papers.

**Course Note:** a multivariate statistics course strongly recommended; course primarily for doctoral students.

**Course Prerequisites:** BST210 or BST211 or BST213

**Requirements:** HSPH: SBS245

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 246** Section: 1

Issues in Maternal and Child Health Programs and Policies (191128)

*Marie McCormick*

2017 Spring (2.5 Credits)

**Schedule:**

MW 0830 AM - 1020 AM

**Instructor Permissions:** None**Enrollment Cap:**

48

Components of health care programs for mothers and children are discussed in the context of historical and legislative background, and social policies. Health programs appropriate to prenatal, early and late childhood, adolescence, and youth are presented in terms of the multidisciplinary and interdisciplinary action required to improve the health status of populations. Includes discussion of factors that shape current and future maternal and child health policies. Topics include infant mortality and low birthweight, maternal health and mortality services for children with special health care needs and financing of health care for mothers and children.

**Course Activities:** Class discussion, written exercises.**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 254** Section: 1

Social Disparities, Stress, and Health (191130)

*Laura Kubzansky*

2017 Spring (2.5 Credits)

**Schedule:**

MW 0330 PM - 0520 PM

**Instructor Permissions:** None**Enrollment Cap:**

20

This course is designed to review theories and research examining stress and the role it plays in social disparities in health. The course will review basic concepts and models of stress as well as the mechanisms by which stress may influence health and explain social disparities. A key aspect of the class will be to consider the quality of the research on stress and health, and students will be required to evaluate methods and measures. The course builds on a basic understanding of society and health and of epidemiology.

**Course Activities:** Lectures, seminars: reaction papers, class presentations and discussion, a take-home final.**Course Note:** Minimum enrollment of 10.**Course Prerequisite(s):** SBS201 or SBS201S or EPI200 or EPI201 or ID 201**Requirements:** HSPH: SBS254**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 263** Section: 1

Multilevel Statistical Methods: Concept and Application (191132)

*S.V. Subramanian*

2017 Spring (5 Credits)

**Schedule:**

MW 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

37

This course is designed to provide doctoral students with a training experience in the concept and application of multilevel statistical modeling. Students will be motivated to think about correlated and dependent data structures that arise due to sampling design and/or are inherent in the population (such as pupils nested within schools; patients nested within clinics; individuals nested within neighborhoods and so on). The substantive motivation for analyzing such complex data structures would be to make quantitative assessments about the role of contexts (e.g., schools, clinics, neighborhoods) in predicting individual outcomes. In particular, the principles of recognizing and modeling the underlying heterogeneity in average relationships would be emphasized. Linear, non-linear, and multivariate multilevel models will be covered. Upon completion, students should be able to conceptualize multilevel modeling strategies and to undertake empirical, quantitative multilevel research. The course will be lecture-based with substantial hands-on component.

**Course Activities:** Data management, modeling and analysis; individual assignments; project submission and class participation.

**Course Notes:** This course is a requirement for all SBS doctoral students. Required lab.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 265** Section: 1

Program Planning: Design and Evaluation (191133)

*Steve Gortmaker*

*Rebekka Lee*

2017 Spring (2.5 Credits)

**Schedule:**

TR 0330 PM - 0520 PM

**Instructor Permissions:** None

**Enrollment Cap:**

67

Provides an introduction to public health intervention planning and evaluation. Applies social science principles to community assessment, theory-based design, evaluation, and implementation in applied settings. Foci will include health-related intervention for individuals, communities, organizations, and local/national groups and will discuss the various challenges that researchers and practitioners encounter when conducting this work "on the ground". There will be a strong emphasis on community involvement throughout the course.

**Course activities:** Assigned reading with participation in discussion and analysis of case studies, class presentations, applied individual application exercises, group projects to design an intervention and evaluation plan.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 269** Section: 1

Doctoral Seminar on Social and Behavioral Sciences (191134)

*Steve Gortmaker*

2016 Fall (1.25 Credits)

**Schedule:**

F 1230 PM - 0120 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:**

16

**Overview of the major research questions pursued by doctoral students in health and social behavior. Requirement for all 1st year doctoral students and open to all doctoral students in the SBS field of study.**

**Course Activities: Doctoral student participants lead seminars, discussing their research ideas and plans, including their theoretical perspective.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 281** Section: 1

Principles of Social and Behavioral Research (191137)

*Laura Kubzansky*

2016 Fall (2.5 Credits)

**Schedule:**

F 0130 PM - 0300 PM

MW 0330 PM - 0459 PM

**Instructor Permissions:** None

**Enrollment Cap:**

23

**Introduces methodology to explore fundamental concepts and theories useful in understanding social and behavioral determinants of health. The course emphasizes quantitative research and social science methods applied to public health research. Major attention is given to methodology from sociology and psychology in their application to public health problems.**

**Course Activities: Paper, group project, tests, and homework.**

**Course Note: Departmental requirement for SBS masters students. Specifically geared to SBS students in the MPH and other professional master's degree program.**

**Course Note: Friday lab required.**

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 288** Section: 1

Qualitative Research Methods in Public Health (191138)

*Roberta Goldman*

2016 Fall (2.5 Credits)

**Schedule:**

F 0930 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

35

**Qualitative research can be used alone or in combination with quantitative research to investigate public health questions. This introductory-level course begins by examining the variety of potential uses of qualitative methods in public health research and diverse qualitative research approaches. The course then explores specific topics, including: entering the community to conduct qualitative research; applying theory to study design and open-ended questions; ensuring study rigor; developing theory-based research**

questions, specific data collection methods (including, but not limited to, semi-structured interviews, focus groups, participant observation); sampling for qualitative studies; data management; data analysis; writing results and research proposals; and considerations for choosing qualitative methods at each stage of a mixed-methods qualitative or mixed-methods qualitative/quantitative study. Students will be required to participate in class discussions, apply concepts covered in class through assignments to collect and analyze qualitative data, critique qualitative works, and propose a qualitative study.

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**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 296** Section: 1

Leadership in Minority Health Policy (191139)

*Alden Landry*

*Joan Reede*

*Chester Douglass*

2016 Fall (2.5 Credits)

**Schedule:**

T 0330 PM - 0520 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:**

25

Students will engage with faculty members at Harvard as well as key minority health policy leaders from both the public and private sectors to develop leadership skills required for effective performance in the areas of public health practice and public policy. A major focus will be strategies for career development in the area of minority health policy. Speakers will include physicians, dentists, community organizers, social workers, and others working in health policy.

**Course Activities:** Students are expected to actively participate in class discussions; students will be required to submit papers as well as to engage health policy managers and leaders on a specific health issue affecting minorities or disadvantaged communities.

**Course Note:** A brief interview with the course assistant is required.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 299** Section: 1

Driving Science-Based Innovation in Early Childhood Practice and Policy (191141)

*Jack Shonkoff*

2016 Fall (5 Credits)

**Schedule:**

W 0900 AM - 1200 PM

**Instructor Permissions:** None

**Enrollment Cap:**

40

The primary aim of this course is to leverage advances in the biological, behavioral, and social sciences to catalyze more effective strategies to strengthen the foundations of healthy development in the early years of life. Drawing on a diversity of disciplinary perspectives, students will learn how interactions among early life experiences and genetic predispositions shape brain architecture and influence the maturation of biological systems that affect learning, behavior, and health well into the adult years. Particular attention

will be focused on developing a greater understanding of how stress related to poverty, maltreatment, and social exclusion "gets under the skin" and leads to significant disparities in educational achievement and both physical and mental well-being. Students will explore how causal mechanisms that explain these disparities can be used to formulate new theories of change and drive science-based innovation in policy and practice that achieves breakthrough outcomes for children facing adversity.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 300** Section: 1

Independent Study (191142)

*Sydney Austin*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Social & Behavioral Sciences 300** Section: 1

Independent Study (191142)

*Michael Rich*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Social & Behavioral Sciences 300** Section: 12

Independent Study (191142)



Cassandra Okechukwu

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 300** Section: 13

Independent Study (191142)

*Karen Emmons*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Social & Behavioral Sciences 300** Section: 14

Independent Study (191142)

*Karen Emmons*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Social & Behavioral Sciences 300** Section: 15

Independent Study (191142)

*Karen Emmons*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 300** Section: 16

Independent Study (191142)

*Alan Geller*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Social & Behavioral Sciences 300** Section: 16

Independent Study (191142)

*S.V. Subramanian*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 300** Section: 17

Independent Study (191142)

*Alan Geller*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Social & Behavioral Sciences 300** Section: 18

Independent Study (191142)

*Alan Geller*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Social & Behavioral Sciences 300** Section: 19

Independent Study (191142)

*Stephen Gilman*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Social & Behavioral Sciences 300** Section: 2

Independent Study (191142)

*Sydney Austin*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 300** Section: 20

Independent Study (191142)

*Stephen Gilman*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 300** Section: 21

Independent Study (191142)

*Stephen Gilman*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Social & Behavioral Sciences 300 Section: 22

Independent Study (191142)

*Maria Glymour*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Social & Behavioral Sciences 300 Section: 23

Independent Study (191142)

*Maria Glymour*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Social & Behavioral Sciences 300** Section: 24

Independent Study (191142)

*Maria Glymour*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 300** Section: 25

Independent Study (191142)

*Steve Gortmaker*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 300** Section: 26

Independent Study (191142)

*Steve Gortmaker*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 300** Section: 27

Independent Study (191142)

*Steve Gortmaker*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 300** Section: 28

Independent Study (191142)

*Barbara Gottlieb*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 300** Section: 29

Independent Study (191142)

*Barbara Gottlieb*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 300** Section: 3

Independent Study (191142)

*Sydney Austin*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 300** Section: 30

Independent Study (191142)

*Barbara Gottlieb*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 300** Section: 31

Independent Study (191142)

*Justeen Hyde*



2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Social & Behavioral Sciences 300 Section: 31

Independent Study (191142)

*Kasisomayajula Viswanath*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Social & Behavioral Sciences 300 Section: 32

Independent Study (191142)

*Justeen Hyde*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 300** Section: 33

Independent Study (191142)

*Justeen Hyde*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 300** Section: 34

Independent Study (191142)

*Ichiro Kawachi*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 300** Section: 35

Independent Study (191142)

*Ichiro Kawachi*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 300** Section: 36

Independent Study (191142)

*Ichiro Kawachi*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 300** Section: 37

Independent Study (191142)

*Karestan Koenen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 300** Section: 38

Independent Study (191142)

*Karestan Koenen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 300** Section: 39

Independent Study (191142)

*Karestan Koenen*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 300** Section: 4

Independent Study (191142)

*Lisa Berkman*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 300** Section: 40

Independent Study (191142)

*Nancy Krieger*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Social & Behavioral Sciences 300 Section: 41

Independent Study (191142)

*Nancy Krieger*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Social & Behavioral Sciences 300 Section: 42

Independent Study (191142)

*Nancy Krieger*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 300** Section: 43

Independent Study (191142)

*Laura Kubzansky*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 300** Section: 44

Independent Study (191142)

*Laura Kubzansky*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 300** Section: 45

Independent Study (191142)

*Laura Kubzansky*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 300** Section: 46

Independent Study (191142)

*Ellice Lieberman*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 300** Section: 47

Independent Study (191142)

*Ellice Lieberman*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 300** Section: 48

Independent Study (191142)

*Ellice Lieberman*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 300** Section: 49

Independent Study (191142)

*Marie McCormick*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 300** Section: 5

Independent Study (191142)

*Lisa Berkman*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 300** Section: 50

Independent Study (191142)

*Marie McCormick*



2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Social & Behavioral Sciences 300** Section: 51

Independent Study (191142)

*Marie McCormick*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Social & Behavioral Sciences 300** Section: 52

Independent Study (191142)

*Beth Molnar*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 300** Section: 54

Independent Study (191142)

*Beth Molnar*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 300** Section: 55

Independent Study (191142)

*Cassandra Okechukwu*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 300** Section: 56

Independent Study (191142)

*Cassandra Okechukwu*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 300** Section: 57

Independent Study (191142)

*Cassandra Okechukwu*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 300** Section: 58

Independent Study (191142)

*Michael Rich*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 300** Section: 59

Independent Study (191142)

*Michael Rich*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 300** Section: 6

Independent Study (191142)

*Lisa Berkman*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 300** Section: 60

Independent Study (191142)

*Michael Rich*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 300** Section: 61

Independent Study (191142)

*Rima Rudd*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Social & Behavioral Sciences 300 Section: 62

Independent Study (191142)

*Rima Rudd*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Social & Behavioral Sciences 300 Section: 63

Independent Study (191142)

*Rima Rudd*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 300** Section: 66

Independent Study (191142)

*David Williams*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 300** Section: 67

Independent Study (191142)

*Glorian Sorensen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 300** Section: 68

Independent Study (191142)

*Glorian Sorensen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 300** Section: 69

Independent Study (191142)

*Glorian Sorensen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 300** Section: 7

Independent Study (191142)

*Gregory Connolly*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Social & Behavioral Sciences 300** Section: 70

Independent Study (191142)

*S.V. Subramanian*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 300** Section: 71

Independent Study (191142)

*S.V. Subramanian*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Social & Behavioral Sciences 300** Section: 72

Independent Study (191142)

*S.V. Subramanian*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 300** Section: 73

Independent Study (191142)

*Kasisomayajula Viswanath*



2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Social & Behavioral Sciences 300** Section: 74

Independent Study (191142)

*Kasisomayajula Viswanath*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Social & Behavioral Sciences 300** Section: 75

Independent Study (191142)

*Kasisomayajula Viswanath*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 300** Section: 76

Independent Study (191142)

*David Williams*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 300** Section: 77

Independent Study (191142)

*David Williams*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 300** Section: 78

Independent Study (191142)

*David Williams*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 300** Section: 8

Independent Study (191142)

*Gregory Connolly*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 300** Section: 82

Independent Study (191142)

*Vaughan Rees*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Social & Behavioral Sciences 300** Section: 82

Independent Study (191142)

*Vaughan Rees*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 300** Section: 83

Independent Study (191142)

*Vaughan Rees*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 300** Section: 83

Independent Study (191142)

*Reginald Tucker-Seeley*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 300** Section: 84

Independent Study (191142)

*Vaughan Rees*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Social & Behavioral Sciences 300 Section: 84

Independent Study (191142)

*Reginald Tucker-Seeley*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Social & Behavioral Sciences 300 Section: 85

Independent Study (191142)

*Reginald Tucker-Seeley*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 300** Section: 86

Independent Study (191142)

*Vaughan Rees*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 300** Section: 87

Independent Study (191142)

*Vaughan Rees*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 300** Section: 88

Independent Study (191142)

*Vaughan Rees*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 300** Section: 89

Independent Study (191142)

*Madina Agenor*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 300** Section: 9

Independent Study (191142)

*Gregory Connolly*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Social & Behavioral Sciences 300** Section: 9

Independent Study (191142)

*Karestan Koenen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of

faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Social & Behavioral Sciences 300** Section: 90

Independent Study (191142)

*Madina Agenor*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Social & Behavioral Sciences 300** Section: 91

Independent Study (191142)

*Madina Agenor*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 300** Section: 92

Independent Study (191142)

*Andy Tan*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a



An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Social & Behavioral Sciences 300** Section: 93

Independent Study (191142)

*Andy Tan*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

---

**Social & Behavioral Sciences 300** Section: 94

Independent Study (191142)

*Andy Tan*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 311** Section: 1

Teaching Assistant (203322)

*Ichiro Kawachi*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Social & Behavioral Sciences 350** Section: 1

Research (191143)

*Sydney Austin*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 350** Section: 1

Research (191143)

*Stephen Gilman*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 350** Section: 10

Research (191143)

*Marie McCormick*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Social & Behavioral Sciences 350 Section: 11

Research (191143)

*Marie McCormick*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Social & Behavioral Sciences 350 Section: 12

Research (191143)

*Marie McCormick*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Social & Behavioral Sciences 350 Section: 13

Research (191143)

*Stephen Gilman*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Social & Behavioral Sciences 350** Section: 13

Research (191143)

*S.V. Subramanian*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Social & Behavioral Sciences 350** Section: 14

Research (191143)

*Stephen Gilman*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 350** Section: 15

Research (191143)

*S.V. Subramanian*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 350** Section: 15

Research (191143)

*Stephen Gilman*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 350** Section: 16

Research (191143)

*Steve Gortmaker*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

All: Cross Reg Availability	Not Available for Cross Registration
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## Social & Behavioral Sciences 350 Section: 16

Research (191143)

*Maria Glymour*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Social & Behavioral Sciences 350 Section: 17

Research (191143)

*Steve Gortmaker*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Social & Behavioral Sciences 350 Section: 17

Research (191143)

*Maria Glymour*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 350** Section: 18

Research (191143)

*Steve Gortmaker*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 350** Section: 18

Research (191143)

*Maria Glymour*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 350** Section: 19

Research (191143)

*Steve Gortmaker*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Social & Behavioral Sciences 350 Section: 2

Research (191143)

*Stephen Gilman*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Social & Behavioral Sciences 350 Section: 2

Research (191143)

*Sydney Austin*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Social & Behavioral Sciences 350 Section: 20

Research (191143)

*Steve Gortmaker*

2017 Spring (0.25 Credits)

**Schedule:** TBD



**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Social & Behavioral Sciences 350 Section: 21

Research (191143)

*Steve Gortmaker*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Social & Behavioral Sciences 350 Section: 22

Research (191143)

*Ichiro Kawachi*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Social & Behavioral Sciences 350 Section: 22

Research (191143)

Nancy Krieger

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Social & Behavioral Sciences 350 Section: 23

Research (191143)

Ichiro Kawachi

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Social & Behavioral Sciences 350 Section: 23

Research (191143)

Nancy Krieger

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 350** Section: 24

Research (191143)

*Ichiro Kawachi*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 350** Section: 24

Research (191143)

*Nancy Krieger*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 350** Section: 25

Research (191143)

*Kasisomayajula Viswanath*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Social & Behavioral Sciences 350 Section: 25

Research (191143)

*Karestan Koenen*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Social & Behavioral Sciences 350 Section: 26

Research (191143)

*Karestan Koenen*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

### Additional Course Attributes:

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Social & Behavioral Sciences 350 Section: 26

Research (191143)

*Kasisomayajula Viswanath*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 350** Section: 27

Research (191143)

*Karestan Koenen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 350** Section: 27

Research (191143)

*Kasisomayajula Viswanath*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 350** Section: 28

Research (191143)

*Nancy Krieger*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Social & Behavioral Sciences 350 Section: 29

Research (191143)

*Nancy Krieger*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Social & Behavioral Sciences 350 Section: 3

Research (191143)

*Stephen Gilman*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Social & Behavioral Sciences 350 Section: 3

Research (191143)

*Sydney Austin*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Social & Behavioral Sciences 350** Section: 30

Research (191143)

*Nancy Krieger*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Social & Behavioral Sciences 350** Section: 31

Research (191143)

*Laura Kubzansky*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Social & Behavioral Sciences 350** Section: 32

Research (191143)

Gary Bennett

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Social & Behavioral Sciences 350** Section: 32

Research (191143)

Laura Kubzansky

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Social & Behavioral Sciences 350** Section: 33

Research (191143)

Laura Kubzansky

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed



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**Social & Behavioral Sciences 350** Section: 33

Research (191143)

*Gary Bennett*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 350** Section: 34

Research (191143)

*Gary Bennett*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 350** Section: 34

Research (191143)

*Ellice Lieberman*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Social & Behavioral Sciences 350 Section: 35

Research (191143)

*Ellice Lieberman*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Social & Behavioral Sciences 350 Section: 35

Research (191143)

*Glorian Sorensen*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Social & Behavioral Sciences 350 Section: 36

Research (191143)

*Ellice Lieberman*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 350** Section: 36

Research (191143)

*Glorian Sorensen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 350** Section: 37

Research (191143)

*Marie McCormick*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 350** Section: 37

Research (191143)

*Glorian Sorensen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Social & Behavioral Sciences 350 Section: 38

Research (191143)

*Laura Kubzansky*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Social & Behavioral Sciences 350 Section: 38

Research (191143)

*Marie McCormick*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Social & Behavioral Sciences 350 Section: 39

Research (191143)

*Laura Kubzansky*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Social & Behavioral Sciences 350** Section: 39

Research (191143)

*Marie McCormick*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Social & Behavioral Sciences 350** Section: 4

Research (191143)

*Gary Bennett*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Social & Behavioral Sciences 350** Section: 4

Research (191143)

Karestan Koenen

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Social & Behavioral Sciences 350 Section: 40

Research (191143)

Laura Kubzansky

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Social & Behavioral Sciences 350 Section: 40

Research (191143)

Beth Molnar

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 350** Section: 41

Research (191143)

*Beth Molnar*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 350** Section: 41

Research (191143)

*Beth Molnar*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 350** Section: 42

Research (191143)

*Beth Molnar*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

All: Cross Reg Availability	Not Available for Cross Registration
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## Social & Behavioral Sciences 350 Section: 42

Research (191143)

*Beth Molnar*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## Social & Behavioral Sciences 350 Section: 43

Research (191143)

*Beth Molnar*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Social & Behavioral Sciences 350 Section: 43

Research (191143)

*Cassandra Okechukwu*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam



**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 350** Section: 44

Research (191143)

*Cassandra Okechukwu*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 350** Section: 44

Research (191143)

*Ichiro Kawachi*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 350** Section: 45

Research (191143)

*Ichiro Kawachi*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Social & Behavioral Sciences 350** Section: 45

Research (191143)

*Cassandra Okechukwu*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Social & Behavioral Sciences 350** Section: 46

Research (191143)

*Ichiro Kawachi*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Social & Behavioral Sciences 350** Section: 47

Research (191143)

*David Williams*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

## **Social & Behavioral Sciences 350** Section: 48

Research (191143)

*David Williams*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Social & Behavioral Sciences 350** Section: 49

Research (191143)

*Glorian Sorensen*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Social & Behavioral Sciences 350** Section: 49

Research (191143)

David Williams

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Social & Behavioral Sciences 350 Section: 5

Research (191143)

Karestan Koenen

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Social & Behavioral Sciences 350 Section: 5

Research (191143)

Gary Bennett

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Social & Behavioral Sciences 350** Section: 50

Research (191143)

*Glorian Sorensen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 350** Section: 50

Research (191143)

*Lisa Berkman*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 350** Section: 51

Research (191143)

*Glorian Sorensen*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Social & Behavioral Sciences 350 Section: 51

Research (191143)

*Lisa Berkman*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Social & Behavioral Sciences 350 Section: 52

Research (191143)

*S.V. Subramanian*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Social & Behavioral Sciences 350 Section: 52

Research (191143)

*Lisa Berkman*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Social & Behavioral Sciences 350** Section: 53

Research (191143)

*S.V. Subramanian*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 350** Section: 53

Research (191143)

*Sydney Austin*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 350** Section: 54

Research (191143)

*Sydney Austin*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Social & Behavioral Sciences 350 Section: 54

Research (191143)

*S.V. Subramanian*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Social & Behavioral Sciences 350 Section: 55

Research (191143)

*Sydney Austin*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Social & Behavioral Sciences 350 Section: 55

Research (191143)

*Kasisomayajula Viswanath*

2017 Spring (0.25 Credits) **Schedule:** TBD



**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Social & Behavioral Sciences 350** Section: 56

Research (191143)

*Maria Glymour*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Social & Behavioral Sciences 350** Section: 56

Research (191143)

*Kasisomayajula Viswanath*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Social & Behavioral Sciences 350** Section: 57

Research (191143)

Maria Glymour

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## Social & Behavioral Sciences 350 Section: 57

Research (191143)

Kasisomayajula Viswanath

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Social & Behavioral Sciences 350 Section: 58

Research (191143)

Maria Glymour

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 350** Section: 58

Research (191143)

*David Williams*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 350** Section: 59

Research (191143)

*David Williams*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 350** Section: 6

Research (191143)

*Karestan Koenen*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

All: Cross Reg Availability	Not Available for Cross Registration
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## Social & Behavioral Sciences 350 Section: 6

Research (191143)

*Gary Bennett*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Social & Behavioral Sciences 350 Section: 60

Research (191143)

*David Williams*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Social & Behavioral Sciences 350 Section: 61

Research (191143)

*Kirsten Davison*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 350** Section: 62

Research (191143)

*Ellice Lieberman*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Social & Behavioral Sciences 350** Section: 63

Research (191143)

*Christina Roberto*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

---

**Social & Behavioral Sciences 350** Section: 64

Research (191143)

*Barbara Gottlieb*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Social & Behavioral Sciences 350** Section: 65

Research (191143)

*Barbara Gottlieb*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## **Social & Behavioral Sciences 350** Section: 65

Research (191143)

*Ellice Lieberman*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

## **Social & Behavioral Sciences 350** Section: 66

Research (191143)

*Barbara Gottlieb*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Social & Behavioral Sciences 350 Section: 66

Research (191143)

*Ellice Lieberman*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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## Social & Behavioral Sciences 350 Section: 67

Research (191143)

*Ellice Lieberman*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Social & Behavioral Sciences 350 Section: 67

Research (191143)

Alan Geller

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Social & Behavioral Sciences 350 Section: 68

Research (191143)

Alan Geller

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Social & Behavioral Sciences 350 Section: 68

Research (191143)

Kirsten Davison

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration



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**Social & Behavioral Sciences 350** Section: 69

Research (191143)

*Alan Geller*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 350** Section: 69

Research (191143)

*Christina Roberto*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Social & Behavioral Sciences 350** Section: 7

Research (191143)

*Lisa Berkman*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Social & Behavioral Sciences 350 Section: 7

Research (191143)

*Cassandra Okechukwu*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Social & Behavioral Sciences 350 Section: 70

Research (191143)

*Barbara Gottlieb*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Social & Behavioral Sciences 350 Section: 71

Research (191143)

*Barbara Gottlieb*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Social & Behavioral Sciences 350** Section: 72

Research (191143)

*Barbara Gottlieb*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

---

**Social & Behavioral Sciences 350** Section: 73

Research (191143)

*Alan Geller*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 350** Section: 74

Research (191143)

*Alan Geller*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are**

undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Social & Behavioral Sciences 350 Section: 75

Research (191143)

*Alan Geller*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Social & Behavioral Sciences 350 Section: 8

Research (191143)

*Cassandra Okechukwu*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Social & Behavioral Sciences 350 Section: 8

Research (191143)

*Lisa Berkman*

2017 Spring (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Social & Behavioral Sciences 350** Section: 9

Research (191143)

*Cassandra Okechukwu*

2016 Fall (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** 99

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Social & Behavioral Sciences 350** Section: 9

Research (191143)

*Lisa Berkman*

2017 Spring (0.25 Credits)      **Schedule:** TBD

**Instructor Permissions:** Instructor      **Enrollment Cap:** n/a

**For doctoral candidates who have passed their school-wide Oral Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Social & Behavioral Sciences 360** Section: 1

Maternal and Child Health/Children, Youth and Families Seminar (191144)

*Ellice Lieberman*

2016 Fall (0.5 Credits)

**Schedule:**

W 1230 PM - 0120 PM

**Instructor Permissions:** None

**Enrollment Cap:**

70

**This is a year-long course worth a total of 1.25 P/F credits (0.5 in the fall and 0.75 in the spring)**

**Weekly seminar on topics in Maternal and Child Health/Children, Youth and Families.**

**Required for: doctoral students either majoring or minoring a Maternal Child Health/Children Youth and Families (MCH/CYF) until they defend their thesis; masters students concentrating in MCH/CYF for the duration of their program. The MCF/CYF concentration is open to masters and doctoral students in all departments at the Harvard T.H. Chan School of Public Health.**

**Additional Course Attributes:**

Attribute	Value(s)
HSPH:Year Long Course	HSPH:Year Long Course
All: Cross Reg Availability	Not Available for Cross Registration

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**Social & Behavioral Sciences 360** Section: 1

Maternal and Child Health/Children, Youth and Families Seminar (191144)

*Ellice Lieberman*

2017 Spring (0.75 Credits)

**Schedule:**

W 1230 PM - 0120 PM

**Instructor Permissions:** None

**Enrollment Cap:**

70

**This is a year-long course worth a total of 1.25 P/F credits (0.5 in the fall and 0.75 in the spring)**

**Weekly seminar on topics in Maternal and Child Health/Children, Youth and Families.**

**Required for: doctoral students either majoring or minoring a Maternal Child Health/Children Youth and Families (MCH/CYF) until they defend their thesis; masters students concentrating in MCH/CYF for the duration of their program. The MCF/CYF concentration is open to masters and doctoral students in all departments at the Harvard T.H. Chan School of Public Health.**

**Additional Course Attributes:**

Attribute	Value(s)
HSPH:Year Long Course	HSPH:Year Long Course
All: Cross Reg Availability	Not Available for Cross Registration

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**Social & Behavioral Sciences 400** Section: 1

Non-Resident Research (191147)

*S.V. Subramanian*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

**For doctoral candidates who have passed their Written Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Social & Behavioral Sciences 400** Section: 1

Non-Resident Research (191147)

*Lisa Berkman*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their Written Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 400** Section: 10

Non-Resident Research (191147)

*Ichiro Kawachi*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their Written Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 400** Section: 11

Non-Resident Research (191147)

*Karestan Koenen*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

For doctoral candidates who have passed their Written Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Social & Behavioral Sciences 400 Section: 12

Non-Resident Research (191147)

*Karestan Koenen*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

For doctoral candidates who have passed their Written Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Social & Behavioral Sciences 400 Section: 13

Non-Resident Research (191147)

*Karestan Koenen*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

For doctoral candidates who have passed their Written Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Social & Behavioral Sciences 400 Section: 14

Non-Resident Research (191147)

*Kasisomayajula Viswanath*



2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their Written Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Social & Behavioral Sciences 400** Section: 15

Non-Resident Research (191147)

*Laura Kubzansky*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their Written Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## **Social & Behavioral Sciences 400** Section: 16

Non-Resident Research (191147)

*S.V. Subramanian*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their Written Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 400** Section: 17

Non-Resident Research (191147)

*Alan Geller*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their Written Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 400** Section: 18

Non-Resident Research (191147)

*Alan Geller*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their Written Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 400** Section: 19

Non-Resident Research (191147)

*Alan Geller*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their Written Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 400** Section: 2

Non-Resident Research (191147)

*Kasisomayajula Viswanath*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their Written Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 400** Section: 2

Non-Resident Research (191147)

*Lisa Berkman*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their Written Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 400** Section: 3

Non-Resident Research (191147)

*Alan Geller*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

For doctoral candidates who have passed their Written Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration

ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
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## Social & Behavioral Sciences 400 Section: 3

Non-Resident Research (191147)

*Lisa Berkman*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their Written Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Social & Behavioral Sciences 400 Section: 4

Non-Resident Research (191147)

*Stephen Gilman*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their Written Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Social & Behavioral Sciences 400 Section: 5

Non-Resident Research (191147)

*Stephen Gilman*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their Written Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 400** Section: 6

Non-Resident Research (191147)

*Stephen Gilman*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their Written Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 400** Section: 7

Non-Resident Research (191147)

*Steve Gortmaker*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their Written Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Social & Behavioral Sciences 400** Section: 8

Non-Resident Research (191147)

*Steve Gortmaker*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

**For doctoral candidates who have passed their Written Qualifying Examination and who are undertaking**

advanced work along the lines of fundamental or applied research in the department.

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Social & Behavioral Sciences 400 Section: 9

Non-Resident Research (191147)

*Steve Gortmaker*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**For doctoral candidates who have passed their Written Qualifying Examination and who are undertaking advanced work along the lines of fundamental or applied research in the department.**

**Requirements:** HSPH: Passed Oral Exam

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Social & Behavioral Sciences 500 Section: 1

Developing a Research Protocol (191148)

*Jarvis Chen*

2017 Spring (2.5 Credits) **Schedule:** TR 1030 AM - 1220 PM

**Instructor Permissions:** None **Enrollment Cap:** 18

**Students will develop a research protocol following an NIH format. Major attention is given to developing research hypotheses, proposing precise methods including describing the sample, measures, study design, and analytic techniques. Field methods, budgets and budget justifications will be written. Each proposal will then be reviewed by a group of expert faculty following the format of an NIH site visit. Course Prerequisite(s): (EPI201 or EPI500 or ID201) and SBS245**

**Requirements:** HSPH: SBS500

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Social & Behavioral Sciences 501 Section: 1

Community-based Participatory Action Research (191149)

Justeen Hyde

2017 Spring (2.5 Credits)

**Schedule:**

M 0330 PM - 0620 PM

**Instructor Permissions:** None

**Enrollment Cap:**

20

The course is designed to provide an introduction to the area of Community-based Participatory Action Research (CBPAR). CBPAR and related methods have been receiving growing attention in the field of public health. CBPAR is defined as a collaborative approach to research that equitably involves all partners in the research process and recognizes the unique strengths that each brings. It begins with a research issue of importance to the community with the aim of combining knowledge and action for social change to improve community health and eliminate health disparities." (Minkler & Wallerstein, 2003, p.4). This 2.5 credit seminar will provide participatory action research, the advantages and limitations to using this approach, and some of the skills necessary for participating effectively in CBPAR.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 503** Section: 1

Explaining Health Behavior: Insights from Behavioral Economics (191150)

*Ichiro Kawachi*

2017 Spring (2.5 Credits)

**Schedule:**

MW 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

165

This course will introduce students to the application of theories from behavioral economics to the field of public health. Individual sessions will cover foundational concepts in behavioral economics, including: a) bounded rationality and dual processing; b) prospect theory and loss aversion, c) asymmetric paternalism and the use of default options; d) the problem of inter-temporal choice and addiction; e) the use of incentives vs. commitments to promote behavior change. Examples of questions posed by the class include: How can we incorporate novel insights from behavioral economics to improve the successful behavior change (e.g. to reduce obesity or promote smoking cessation)?"; "How can incentives be crafted to guide consumer choice? For example, why is a tax on junk foods more effective than subsidies for healthy foods?"

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 504** Section: 1

Substance Abuse and Public Health (191151)

*Vaughan Rees*

2016 Fall (2.5 Credits)

**Schedule:**

MW 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

30

Substance abuse is a major public health problem which impacts society on multiple levels. The purpose of this course is to develop an understanding of factors that contribute to substance abuse, and its

consequences. The course will cover the biological, psychological and social underpinnings of substance abuse behavior, and the nature and scope of this public health problem. Mechanisms of action, prevalence of use and health outcomes, treatment and prevention approaches, and public policy approaches, will be contrasted for major licit and illicit abused substances. Students will use this background to critically evaluate scientific evidence relating to national and international drug policies.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 506** Section: 1

An Intro to History, Politics, & Public Health: Theories of Disease Distr. & Health Inequities (191153)

*Nancy Krieger*

2016 Fall (2.5 Credits)

**Schedule:**

F 0900 AM - 1200 PM

**Instructor Permissions:** None

**Enrollment Cap:**

80

This course offers an introduction to the social and scientific contexts, content, and implications of theories of disease distribution, past and present. It considers how these theories shape questions people ask about--and explanations and interventions they offer for--patterns of health, disease, and well-being in their societies. Designed for both master level and doctoral level students, SBS 506 also serves a pre-requisite for SBS 507, the in-depth continuation of the course required for SBS doctoral students. SBS 506 accordingly begins by reviewing the role of theory in the production of scientific knowledge. It next introduces both text-based theories of disease distribution developed in ancient Greece and China, and also oral traditions reflecting diverse American Indian, Latin American, African, and medieval European explanations of disease distribution, followed by an overview of theories employed during the rise of epidemiology as a distinct discipline in both Europe and the United States, from 1700 to 1950. It then introduces current theories and controversies, and employs selected case examples to illustrate their application to--and implications for understanding--current and changing population distributions of disease and health inequities, especially in relation to class, race/ethnicity, gender, and sexuality. Emphasizing relationships between epidemiologic theory and practice, theories and frameworks covered include: miasma, contagion, germ theory, biomedical model, lifestyle, social production of disease/political economy of health, Latin American social medicine, health & human rights, social determinants of health, population health, psychosocial, lifecourse, and ecosocial theory.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 507** Section: 1

Adv Sem on History, Politics, and Public Health: Theories of Disease Distr and Health Inequities (191154)

*Nancy Krieger*

2016 Fall (2.5 Credits)

**Schedule:**

F 0900 AM - 1200 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:**

20

This course builds on the prerequisite course SBS 506 and its critical focus on theories of disease distribution, past and present. Intended for doctoral students (and required of SBS doctoral students), SBS 507 deepens historical and present-day understanding of contemporary mainstream theories of disease



distribution and their social epidemiologic alternatives. Pairing 20th and 21st CE historical and contemporary books (not articles!), the course both builds substantive knowledge regarding the content and public health implications of diverse theories of disease distributions while also developing skills in conducting literature searches about and engaging with complex scholarly arguments and discourse. Course Prerequisites: SBS506 (or SHDH506) required

Requirements: HSPH: SBS507

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 508** Section: 1

Successes & Challenges in Health Behavior Change (191155)

*Alan Geller*

2016 Fall (2.5 Credits)

**Schedule:**

MW 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

45

Many large-scale, population-wide initiatives and campaigns have resulted in profound behavioral changes—including those for tobacco use, sun protection, cardiovascular risk reduction, and cancer screening. We will carefully examine these efforts, synthesize these lessons, and seek to provide guidance for current public health campaigns such as obesity control, reduction of tanning bed use for children, and HPV and HBV campaigns. Our objectives will be to a) critically synthesize and evaluate criteria for successful population-wide interventions in population health improvement, including cancer control and cardiovascular risk reduction, b) carefully critique the key components of historically successful large-scale cancer control and cardiovascular risk reduction interventions both for US and internationally (tobacco, skin cancer prevention, cervical cancer, mammography), and c) by using lessons from above, coupled with changing context, critically analyze current large-scale health behavior change interventions for obesity control, tanning beds, and HBV vaccination programs.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 509** Section: 1

Health Communication in the 21st Century (191156)

*Kasisomayajula Viswanath*

2017 Spring (2.5 Credits)

**Schedule:**

T 0330 PM - 0620 PM

**Instructor Permissions:** None

**Enrollment Cap:**

51

This course is designed to provide students in public health and social science with an overview of the theory and research on the role of communication in health in the 21st century. The role of communication in public health will be examined both as a product of everyday interaction with communication platforms including mass media and messages, and its planned use to accomplish particular public health goals. Research examined here looks both at planned and unplanned effects of communication in a variety of health situations representing a range of public health topical concerns.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 511** Section: 1

Social Policy and Health in International Perspective (191158)

*Mauricio Avendano Pabon*

2017 Spring (2.5 Credits)

**Schedule:**

MTWRF 0100 PM - 0300 PM

MTWRF 0900 AM - 1100 AM

**Instructor Permissions:** None**Enrollment Cap:**

28

**Note:** Basic knowledge of Biostatistics required.

By the end of this course students will be able to critically assess theories and evidence on how social policies and Welfare State institutions can influence health and health disparities, with particular emphasis on comparisons across the United States and European countries. The course provides students with an understanding of how specific social policies are linked to health, and critically discusses key methodological approaches to study the impact of specific social policies and welfare state interventions on health and health disparities. By the end of the course, students will be able to (a) critically assess theories and evidence on the impact of welfare state institutions and social policies on health and health disparities; (c) describe the strengths and weaknesses of methodological approaches to assess the causal effect of social policies on health using both state-level and country-level data; and (e) outline a research plan to assess the impact of a specific social policy on health.

The course starts with an introduction to how social policy is linked to health, providing a theoretical framework for studying the causal effects of specific policies on health. Following this, the course is organized in sessions each addressing separately the health effects of eight broad areas of social policy: Education; childcare and early childhood; labor and employment; income support; Family and children; unemployment and disability; housing; and cash transfer programmes. Each session is structured across three axes: First, differences in social policy across US states and other high-income countries, and some examples of social policy interventions in low- and middle-income countries, are discussed. Second, evidence on the impact of specific policies on health based on both country-specific and cross-national studies is critically assessed. Third, specific methodological approaches are discussed based on concrete policy evaluation studies.

**Class Notes:****Course Meeting Dates:** 01/03/2017 - 01/10/2017**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 513** Section: 1

Measuring and Reporting Health Disparities (191160)

*Reginald Tucker-Seeley*

2017 Spring (2.5 Credits)

**Schedule:**

TR 1030 AM - 1220 PM

**Instructor Permissions:** None**Enrollment Cap:**

50

This course is focused on measuring and reporting health disparities and health inequity in the United States. In recent decades efforts across levels of government have focused on describing, monitoring, and even attempting to eliminate disparities in health outcomes across sociodemographic groups (Health People 2000; Health People 2010). Yet, there is a lack of consensus on the conceptual and operational definition of the term "disparity"; and efforts to eliminate health disparities are often hampered by challenges in the identification and monitoring of differences in health outcomes across social groups, as well as challenges in the identification and monitoring of differences in health outcomes across social groups, as well as challenges in navigating the necessary inter-sectoral collaborations required to address the social determinants of negative health outcomes.

Objectives at the federal level (Healthy People 2020) have shifted from efforts attempting to reduce health disparities to efforts that prioritize eliminating disparities and achieving health equity where health equity is defined as "attainment of the highest level of health for all people." In an effort to describe their efforts to address these federal objectives many states have issued reports outlining their attempts to achieve health equity and reduce/eliminate health disparities. This course uses the process of creating a state level health disparities/health inequality report to contextualize the issues/challenges in the defining, measuring, monitoring, and reporting of health disparities and health inequity. Though many examples used in the course will be focused on measuring and reporting health disparities at the state level, the issues and complexities noted will be applicable across levels of government as well as for non-government entities and research.

**Course Prerequisite(s):** EPI200 or EPI201 or ID200 or ID201 (concurrent enrollment allowed for ID201)

**Class Notes:** 12/14/2016: Class meets in FXB-G12

**Requirements:** HSPH: SBS513

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Social & Behavioral Sciences 515 Section: 1

Health Literacy: Measuring Accessibility of Health Information (191162)

*Rima Rudd*

2017 Spring (1.25 Credits)

**Schedule:**

TWRF 0130 PM - 0330 PM

TWRF 1030 AM - 1230 PM

**Instructor Permissions:** None

**Enrollment Cap:**

21

This new course provides an overview of research in health literacy but focuses on one strand of research and measurement--the assessment of health materials (in print and on line). Well over 1,000 peer reviewed articles in health journals have been focused on this area of inquiry. Designed for 1.25 credits, this course will enable participants to identify and analyze factors that ease or inhibit reading, comprehension, and use of health information to accomplish specific tasks/make decisions. Participants will build skills in text and task analysis, and use and apply available tools for health materials assessment. Participants will become familiar with the literature related to the development of the various tools, will be prepared to analyze strengths and weakness of existing tools and processes, and will be poised to contribute to on-going developments. In addition, lessons learned from the assessment processes will be applied to the development and design of health materials. The field work assessment will be submitted as a class assignment and as a report to the host site, if appropriate.

The courses will be open to students at the Harvard Chan School, HSDM and HMS as well as to Harvard affiliates (practitioners and members of IRB committees).

## Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 516** Section: 1

Measures of The Health Literacy Environment (191163)

*Rima Rudd*

2017 Spring (1.25 Credits)

**Schedule:**

MTWR 1030 AM - 1230 PM

MTWR 0130 PM - 0330 PM

**Instructor Permissions:** None**Enrollment Cap:**

20

This course provides an overview of research in health literacy but focuses on one strand of research and measurement--the identification and modification of literacy related barriers in health institutions. Participants will become familiar with the current literature related to the health literacy attributes of healthcare organizations and with the various tools designed for an environmental assessment. Participants will be prepared to analyze the health literacy environment of a local institution. Furthermore, class participants will be able to analyze the strengths and weaknesses of the various tools and be poised to contribute to the on-going discussions in the literature. The field work assessment will be submitted as a class assignment and as a report to the host site. The courses will be open to students at HSPH, HSDM and HSM as well as to Harvard affiliates (practitioners and members of IRB committees).

## Additional Course Attributes:

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 519** Section: 1

Patient-Centered Communication &amp; Health Equity - Challenges &amp; Opportunities in the Digital Era (191166)

*Andy Tan*

2017 Spring (2.5 Credits)

**Schedule:**

F 0130 PM - 0430 PM

**Instructor Permissions:** None**Enrollment Cap:**

32

This course explores the various ways that patient-centered communication (PCC) influences quality of care, health behaviors, and patient-reported health outcomes through the lens of health equity. PCC is defined as communication among clinicians, patients, and family members that includes four core functions: 1) elicit and understand the patient's perspective, needs, and concerns, 2) understand the patient in his or her unique psychosocial context, 3) reach a shared understanding with the patient of the problems and treatment that is congruent with the patient's values, 4) help patients to share power and responsibility for their care by involving them in decisions to the degree that they wish (Epstein et al., 2005). The course will draw upon health care issues across the life course with a special emphasis on underserved populations (for example in relation to race/ethnicity, socioeconomic position, gender and sexual identities, those who experience language barriers, immigrant populations, physical disabilities, and mental illness). We will examine examples pertaining to PCC across the life course and in diverse health

conditions including substance use, chronic diseases, cancer, preventive care, screening, and end-of-life care. The course will explore theoretical frameworks and concepts drawn from related fields including health communication, health education, and health literacy. Throughout the course, we will discuss challenges of measuring PCC as well as important considerations when designing and implementing equitable PCC interventions within healthcare or community settings (ranging from community health centers, primary care, acute care, to oncology settings). While the course mostly relates to equitable PCC in the clinic or community health settings, we will address implications of PCC on population health equity. We will also discuss the practical issues of designing, implementing, and evaluating theory-driven PCC interventions to address health disparities, drawing from examples of recent innovations in these interventions.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 520** Section: 1

Using Public Health Theories to Solve Community Health Problems (203886)

*Cassandra Okechukwu*

2016 Fall (2.5 Credits)

**Schedule:**

MW 0130 PM - 0320 PM

**Instructor Permissions:** None

**Enrollment Cap:**

30

In this introductory course on public health theories, students will work together in groups to apply public health theories covered in the course while solving health problems for specific communities. For the 2016-2017 academic year, focus will be on the [W.M. Trotter Innovation School](#) in Dorchester and the [EcoOpportunity](#) program at the Harvard Longwood campus. The course takes place as twice-weekly sessions. It begins with an introduction to the basic principles of health promotion, public health prevention strategies, and community needs assessment. Weekly sessions will focus on public health models, frameworks, and theories (collectively referred to as "theories") used in design of community health interventions. For each theory or group of theories, the course will include evaluation of (a) history, features, and constructs of the theory; (b) exemplars of the use of each theory in solving public health problems; (c) discussions of the fit of theory, and application of theory to address discrete health problems for the semester's specified communities. The theories introduced in the course are drawn from multiple disciplines. Using a cross-disciplinary approach to apply them to public health problems, the course will consider the biological, psychological, social, and historical determinants of health and health disparities while identifying changes needed to improve public health. Students should be prepared to actively participate in class discussions and exercises.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Social & Behavioral Sciences 550** Section: 1

Program Evaluation (191167)

*Marie McCormick*

*Mary Jean Brown*

2017 Spring (2.5 Credits)

**Schedule:**

MTWRF 0900 AM - 0500 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:**

20

**IMPORTANT:** A formal information session, application, and selection procedure will be conducted early in the fall. For more information, please contact the instructors

This course provides students with both a theoretical background and practical experience in the design of a program evaluation using actual public health programs. Students will be expected to read all assigned materials, attend class sessions, travel to program grantees with a Center for Disease Control (CDC) program officer and write a report on the evaluation framework developed.

The course will be held during the winter session. The classroom experience will be held at CDC. During this 5 day period an intensive course will be given on the basics of evaluation as well as an introduction to the CDC, and the U.S. public health system. This will include lectures and group work to teach the components of evaluation methodology. For this week, students will be joined by CDC program officers and public health officials from up to 10 program sites where the students will be working the following week.

During the second week of the class, students will travel to 10 program sites and work with CDC and state or local public health officials to develop an evaluation plan for a state Title V (MCH) program. This evaluation plan will be used by the states and the CDC to evaluate their active public health programs for the next 2-3 years.

Students will travel through the auspices of the CDC and MCH concentration, which will cover costs associated with flights and accommodations.

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**Class Notes:**

**Course Meetings:** 01/03/2017 - 01/20/2017

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

## Subject: Women, Gender & Health

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### Women, Gender & Health 207 Section: 1

Advanced Topics in Women, Gender and Health (191277)

*Sydney Austin*

*Allegra Gordon*

2017 Spring (1.25 Credits)

**Schedule:**

W 1030 AM - 1220 PM

**Instructor Permissions:** None

**Enrollment Cap:**

20

This interdepartmental, interdisciplinary seminar will offer the chance to analyze ways by which diverse constructs of gender influence public health research and practice. Using different examples each week, the core WGH faculty and students will focus on how gender contributes to classifying, surveying, understanding and intervening on population distributions of health, disease, and well-being. Discussion of these examples will draw on different disciplines, conceptual frameworks, and methodological approaches (both quantitative and qualitative). For example, traditional epidemiological and biostatistical methods, along with multilevel, ecosocial, and health and human rights frameworks will be applied, as appropriate, in the assessment of gender-based health related disorders. The format will include formal presentations and informal discussions.

**Course Note:** Minimum enrollment of 5; maximum enrollment of 20.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Women, Gender & Health 210** Section: 1

Women, Gender and Health: Critical Issues in Mental Health (191278)

*Barbara Gottlieb*

2016 Fall (1.25 Credits)

**Schedule:**

F 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:**

77

This course explores issues relevant to mental illness, mental health from a gender perspective. Course themes include illness constructs, life cycle and transitions, collective and individual trauma, role and relationship and embodiment. Topics include eating disorders, pain, hormonally mediated mood disorders, and PTSD. Examples highlight US and international experience. Readings are multidisciplinary, including public health and medicine, social sciences, history and literature.

**Course Activities:** Includes a student final project.

**Course Notes:**

Minimum enrollment of 5 students.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Women, Gender & Health 211** Section: 01

Gender and Health: Introductory Perspectives (191279)

*Karestan Koenen*

2016 Fall (2.5 Credits)

**Schedule:**

F 0130 PM - 0420 PM

**Instructor Permissions:** None

**Enrollment Cap:**

40

This course will introduce students to gender as a theoretical concept and a category of analysis in public health. Specifically, the ways in which gender contributes to differentially structuring women and men's experiences of health. The course proposes to answer such questions as: How can understanding gender structures help us interpret public health research? How has gender influenced the construction of public health in diverse societies? How do our social frameworks and structures, such as gender, affect people's experiences and expectations of health? How is the success of behavioral change interventions and the validity of basic behavioral and evaluation research affected by gender?

This course is designed for students who wish to enhance their understanding of the social and cultural factors that have influenced the development of individual's and societal health. The interactions between gender, class, race/ethnicity, and sexuality will be emphasized.

The course will cover a broad range of health issues for which gender has been of special importance. Topics covered include: reproductive health; sexual health and sexuality; mental health; violence; occupational health and work; environmental health and pollution; and chronic diseases. Issues relating to the distribution of health, disease, and well-being will be addressed across sessions. Additionally, sessions will include global, US domestic, and historical perspectives, with attention paid to both epidemiologic

investigation, social and behavioral sciences, and health policy dimensions.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Women, Gender & Health 220** Section: 1

Sexuality and Public Health (191280)

*Sydney Austin*

2017 Spring (2.5 Credits)

**Schedule:**

R 0330 PM - 0620 PM

**Instructor Permissions:** None

**Enrollment Cap:**

24

This course provides an introduction to the breadth of research and research methods in the study of sexuality and sexual health promotion in diverse contexts and populations. Students will develop skills needed to carry out epidemiologic research and community-based interventions related to sexual health promotion. Students will be introduced to ways to integrate conceptual models, methodologies, and perspectives from a variety of fields to inform a unique transdisciplinary, holistic approach to public health promotion of sexual health. Class session format includes lectures, discussions, case studies, individual and group presentations, and in-class writing assignments.

**Course Note:** Minimum enrollment of 10.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Women, Gender & Health 250** Section: 1

Embodying Gender: Public Health, Biology and the Body Politic (191281)

*Nancy Krieger*

2017 Spring (2.5 Credits)

**Schedule:**

F 0100 PM - 0500 PM

TW 0230 PM - 0430 PM

TW 0930 AM - 1130 AM

WRF 0230 PM - 0430 PM

WRF 0930 AM - 1130 AM

**Instructor Permissions:** None

**Enrollment Cap:**

15

This course will focus on the social and biological processes and relationships from interpersonal to institutional involved in embodying gender, as part of shaping and changing societal distributions of, including inequities in, health, disease, and well-being. It will consider how different frameworks of conceptualizing and addressing gender, biological sex, and sexuality (that is, the lived experience of being sexual beings, in relation to self, other people, and institutions) shape questions people ask about and explanations and interventions they offer for a variety of health outcomes. Examples span the lifecourse and historical generations and include chronic non-communicable diseases, HIV/AIDS, occupational injuries, reproductive health, mental health, and mortality, each analyzed in relation to societal and ecological context, global health policy and human rights, work, and the behaviors of people and institutions. In all these cases, issues of gender and sexuality will be related to other societal determinants



of health, including social class, racism, and other forms of inequality. The objective is to improve praxis for research, teaching, policy, and action, so as to advance knowledge and action needed for producing sound public health policy and health equity, including in relation to gender and sexuality.

**Course Note:** Prerequisites include WGH 211 or WGH 210 or SBS 506 or SBS 507, or prior course with gender analysis to be approved by instructor.

**Requirements:** HSPH: WGH250

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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## Women, Gender & Health 300 Section: 1

Independent Study (191282)

*Sydney Austin*

2017 Spring (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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## Women, Gender & Health 300 Section: 10

Independent Study (191282)

*Barbara Gottlieb*

2016 Fall (0.25 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Women, Gender & Health 300** Section: 10

Independent Study (191282)

*Barbara Gottlieb*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Women, Gender & Health 300** Section: 11

Independent Study (191282)

*Barbara Gottlieb*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Women, Gender & Health 300** Section: 11

Independent Study (191282)

*Barbara Gottlieb*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Women, Gender & Health 300** Section: 12

Independent Study (191282)

*Barbara Gottlieb*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Women, Gender & Health 300** Section: 12

Independent Study (191282)

*Barbara Gottlieb*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Women, Gender & Health 300** Section: 16

Independent Study (191282)

*Allan Hill*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Women, Gender & Health 300** Section: 17

Independent Study (191282)

*Allan Hill*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Women, Gender & Health 300** Section: 18

Independent Study (191282)

*Allan Hill*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Women, Gender & Health 300** Section: 19

Independent Study (191282)

*Marc Lipsitch*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Women, Gender & Health 300** Section: 19

Independent Study (191282)

*Christopher Murray*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Women, Gender & Health 300** Section: 2

Independent Study (191282)

*Sydney Austin*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Women, Gender & Health 300** Section: 2

Independent Study (191282)

*Sydney Austin*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Women, Gender & Health 300** Section: 20

Independent Study (191282)

*Marc Lipsitch*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Women, Gender & Health 300** Section: 20

Independent Study (191282)

*Christopher Murray*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Women, Gender & Health 300** Section: 21

Independent Study (191282)

*Christopher Murray*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Women, Gender & Health 300** Section: 21

Independent Study (191282)

*Marc Lipsitch*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Women, Gender & Health 300** Section: 22

Independent Study (191282)

*Christopher Murray*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of

students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Women, Gender & Health 300** Section: 23

Independent Study (191282)

*Christopher Murray*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Women, Gender & Health 300** Section: 24

Independent Study (191282)

*Christopher Murray*

2016 Fall (0.25 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Women, Gender & Health 300** Section: 3

Independent Study (191282)

*Sydney Austin*



2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Women, Gender & Health 300** Section: 3

Independent Study (191282)

*Sydney Austin*

2017 Spring (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Women, Gender & Health 300** Section: 31

Independent Study (191282)

*Stacey Missmer*

2016 Fall (0.25 Credits)

**Schedule:**

TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:**

n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

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**Women, Gender & Health 300** Section: 34

Independent Study (191282)

*Nancy Krieger*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Women, Gender & Health 300** Section: 35

Independent Study (191282)

*Nancy Krieger*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Women, Gender & Health 300** Section: 36

Independent Study (191282)

*Nancy Krieger*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Women, Gender & Health 300** Section: 37

Independent Study (191282)

*Nancy Krieger*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Women, Gender & Health 300** Section: 38

Independent Study (191282)

*Madina Agenor*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Women, Gender & Health 300** Section: 39

Independent Study (191282)

*Madina Agenor*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Women, Gender & Health 300** Section: 40

Independent Study (191282)

*Madina Agenor*

2017 Spring (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Women, Gender & Health 300** Section: 7

Independent Study (191282)

*Lindsay Frazier*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Women, Gender & Health 300** Section: 8

Independent Study (191282)

*Lindsay Frazier*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed
All: Cross Reg Availability	Not Available for Cross Registration

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**Women, Gender & Health 300** Section: 9

Independent Study (191282)

*Lindsay Frazier*

2016 Fall (0.25 Credits)

**Schedule:** TBD**Instructor Permissions:** Instructor**Enrollment Cap:** n/a

An opportunity for independent study is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These programs are open to all students who wish to go beyond the content of regular courses.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Not Available for Cross Registration
ALL: Exclude from Canvas Feed	Exclude from Canvas Feed

**Subject: Interdepartmental**

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**Interdepartmental 236** Section: 1

Social Epidemiology (190762)

*Lisa Berkman*

2016 Fall (2.5 Credits)

**Schedule:** TR 0130 PM - 0320 PM**Instructor Permissions:** None**Enrollment Cap:** 25

This course is based on the new and completely revised edition of *Social Epidemiology* by Berkman, Kawachi and Glymour. The aim of the course is to build on basic concepts in social epidemiology and epidemiology and social sciences more broadly to examine in a critical and insightful way the evidence and methods for understanding the social determinants of health. The course is oriented towards those students who have a solid foundation in basic methods so that we can move to more analytical discussions of evidence and novel approaches to identification of the ways in which the social environment influences health. Each class will build on selected readings and a chapter from "Social Epidemiology". We will cover social exposures related to socioeconomic status, inequality, discrimination, social networks, social capital, work organization and labor markets, social and economic policies, health behaviors and affective states. The course also integrates an understanding of experimental and policy interventions and biological pathways across the substantive domains.

Course Prerequisite(s): EPI201 and EPI202 and (SBS201 or SBS506). EPI202 may be taken concurrently.

**Requirements:** HSPH: ID236

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Interdepartmental 264** Section: 1

Practice and Culminating Experience for HSB-MPH-45 (190775)

*Barbara Gottlieb*

2017 Spring (2.5 Credits)

**Schedule:**

F 0830 AM - 1020 AM

**Instructor Permissions:** None

**Enrollment Cap:**

35

Addresses the professional training needs of MPH students who plan to pursue leadership positions in the public sector or in community health. Students, in small groups, undertake fieldwork in public or community health agencies. They apply managerial and analytic techniques developed in the concentration to the solution of problems confronting these agencies. Students meet with advisors from Harvard Chan and their host agency throughout the field placement. Class sessions explore the practice of public and community health through case studies, readings and hands-on activities.

**Course Activities:** Field work, written and oral project report, periodical email updates and reflections to the instructor.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration

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**Interdepartmental 511** Section: 1

Social Entrepreneurship (190811)

*Teresa Chahine*

2017 Spring (2.5 Credits)

**Schedule:**

F 0900 AM - 1230 PM

**Instructor Permissions:** None

**Enrollment Cap:**

37

This course introduces students to the concept of social entrepreneurship, which entails developing and implementing innovative, effective, scalable and financially viable social products or services. Students will gain practice in thinking about public health problems in a solution oriented manner, and learning how to channel those ideas into a well-planned business case for an intervention (whether in the form of a project or organization). Examples of social entrepreneurship initiatives will be provided through weekly readings and guest speakers, and students will be required to read and discuss these in class.

**Additional Course Attributes:**

Attribute	Value(s)
All: Cross Reg Availability	Available for Harvard Cross Registration